

Interim Report

Survey and Analysis of Environmental Requirements for Shipboard Electronic Equipment Applications



Appendix B

Volume III

31 July 1991

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Naval Sea Systems Command
Department of the Navy
Washington, D.C. 20362-5101

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Prepared by:

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91-08187

VENDOR: ACROMAG

PRODUCT: INTELLIGENT BASE CARD

PART NO: AVME 9100 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

68000 CPU
Dual port RAM
14-bit resolution A/D
Up to 256 channels, auto zero
400 us per channel throughput time
Serial port
Limit checking, thermocouple, and RTD linearization
and scaling
Scan and single channel commands
PASS/FAIL/HALT LEDs

MIL-SPECS AND MIL-STDS:



ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK: ALTITUDE:

COMMENTS:

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Statement A per Telecon ED Newman Naval Sea Systems Command SEA-06KRl Washington, DC 20362-5101 NWW 9/9/91

VENDOR: ACROMAG

PRODUCT: INTELLIGENT BASE CARD

PART NO: AVME 9110
TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

68000 CPU
Dual port RAM
16 differential or 32 single ended inputs, +/-10V
14-bit resolution A/D
400 us per channel throughput time
Serial port
limit checking, thermocouple, and RTD linearization
and scaling
Scan and single channel commands
PASS/FAIL/HALT LEDs

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: ACROMAG

PRODUCT: VOLTAGE OUTPUT

PART NO: AVME 9210 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

8 channels with 12-bit resolution
+/- 10V and 0-10V

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: ACROMAG

PRODUCT: CURRENT OUTPUT

PART NO: AVME 9215 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

8 channels with 12-bit resolution

4-20 mA

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: ACROMAG

PRODUCT: ANALOG INPUT PART NO: AVME 9320 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

16 differential or 32 single ended channels 12-bit resolution
Throughput of 67,000 channels per second
Ranges of +/-10V and 0-10V
Sequential or per channel scans
Three trigger sources

Program gains of 1, 2, 4, and 8

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: ACROMAG

PRODUCT: ANALOG INPUT/OUTPUT

PART NO: AVME 9321
TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

16 differential or 32 single ended input channels Input ranges of +/-10V or 0-10V
Two output channels
12-bit resolution
Five output ranges to +/-10V
A/D throughput of 67,000 channels per second
D/A conversions of 6.4 us
Sequential or per channel scans
Three trigger sources
Program gains of 1, 2, 4, and 8

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: ACROMAG

PRODUCT: DIGITAL OUTPUT

PART NO: AVME 9410 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

64 output points 0-30V sink, 100 mA

Configured as 8 8-bit ports TTL and CMOS compatible Byte or word transfers

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: ACROMAG

PRODUCT: DIGITAL INPUT/OUTPUT

PART NO: AVME 9470 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

80 programmable I/O points

0-5V sink, 48 mA

Read state of points configured as outputs

TTL/CMOS compatible
12 16-bit counter/timers

GPIB (IEEE-488) and parallel printer interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: ACROMAG

PRODUCT: DIGITAL INPUT/OUTPUT

PART NO: AVME 9480 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

64 programmable I/O points

0-30V

Handshake 8-bit port

Open collector outputs w/optional pull-up

resistors

Built-in diodes for relay coils

Adjustable input threshold

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: AEROFLEX

PRODUCT: 1553 CHIP SET

PART NO:

TYPE: CHIP SET

CATEGORY: MIL

FEATURES:

ARX 3400 Series Current Source Transceiver ARX 3400 Series Voltage Source Transceiver ARX 2454 & 2458 Data Bus Interface Processor

ARX 2452 & 2462 Remote Terminal Unit

ARX 2427. 2447. & 24576 Universal Bus Interface

ARX 2443 & 2453 Single Supply Transceiver

ARX 2441 Message Processor ARX 2439 Dual Bit Processor

ARX 1555 Data Terminal Bit Processor

ARX 8553 Transceiver

MIL-SPECS AND MIL-STDS:

MIL-STD-883, Microelectronics Test Methods/Procedures MIL-STD-1553, Command Response Multiplex Data Bus

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +125C NON-OPERATING TEMPERATURE: -55C to +150C

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

AEROFLEX VENDOR:

PRODUCT: STATIC MEMORY BOARD

PART NO: ARX V21 TYPE: MEMORY CATEGORY: MIL

FEATURES:

16 32-pin JEDEC sockets for EPROM, ROM, EEPROM, SRAM Up to 2 MB of EPROM or SRAM or 512 KByte EPROM or 256 KByte SRAM VSB interface

A14/32:D08/16/32 VMEbus interface

MIL-SPECS AND MIL-STDS:

MIL-STD-883, Microelectronics Test Methods/Procedures MIL-E-4158, General Requirements, Electronic Equipment, Ground MIL-T-5400, Airborne Electronic Equipment MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C NON-OPERATING TEMPERATURE: -62C to +150C 0 to 100% condensing

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK: ALTITUDE: 10g from 5 to 2000 Hz

15 g for 11 ms 70 000 feet

VENDOR: **AEROFLEX**

PRODUCT: DYNAMIC MEMORY BOARD

PART NO: ARX V22 TYPE: MEMORY CATEGORY: MIL

FEATURES:

Up to 4 MB DRAM

A24/32:D08/16/32 VME slave

VME/VSB bus interface 150 nsec access time

MIL-SPECS AND MIL-STDS:

MIL-STD-883, Microelectronics Test Methods/Procedures MIL-E-4158, General Requirements, Electronic Equipment, Ground MIL-T-5400, Airborne Electronic Equipment MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C NON-OPERATING TEMPERATURE: -62C to +150C HUMIDITY: 0 to 100% condensing

VIBRATION - SINE:

VIBRATION - RANDOM: 10g from 5 to 2000 Hz SHOCK: 15 g for 11 ms ALTITUDE: 70 000 feet

VENDOR: AEROFLEX

PRODUCT: SINGLE BOARD COMPUTER

PART NO: ARX V20

TYPE: SINGLE BOARD COMPUTER

CATEGORY: MIL

FEATURES:

68020 at 16.67 or 20 MHz
Up to 2 MB dual-ported memory
128 bytes non-volatile RAM
Optional 68881 or 68882 FPP
1 RS232/RS422 serial port
4 8-bit counters/timers
VME/VSB bus interface
HEURIKON V2F compatible

MIL-SPECS AND MIL-STDS:

MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C NON-OPERATING TEMPERATURE: -62C to +1500

NON-OPERATING TEMPERATURE: -62C to +150C HUMIDITY: 0 to 100% cond

HUMIDITY: 0 to 100% condensing VIBRATION - SINE:

VIBRATION - RANDOM: 10g from 5 to 2000 Hz SHOCK: 15g for 11 ms ALTITUDE: 70 000 feet

VENDOR: **AEROFLEX** PRODUCT: CHASSIS PART NO: ARX 2000 TYPE: CHASSIS CATEGORY: RUG

FEATURES:

Full ATR 14 VME Slots Dual power supply

MIL-SPECS AND MIL-STDS:

MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +71C NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE: -62C to +105C

0 to 100% Condensing

10g from 5 to 2000Hz

15g for 11ms 70000 feet

VENDOR: AEROFLEX
PRODUCT: CHASSIS
PART NO: ARX 2010
TYPE: CHASSIS
CATEGORY: RUG

FEATURES:

Full ATR, Short 6 VME slots

Single Power Supply

MIL-SPECS AND MIL-STDS:

MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

-55C to +71C -62C to +105C

0 to 100% condensing

10g from 5 to 2000Hz

15g for 11ms 70000 feets

VENDOR: AEROFLEX

PRODUCT: 1553B INTELLIGENT I/O

PART NO: ARX V1553

TYPE: LOCAL AREA NETWORK

CATEGORY: RUG

FEATURES:

Dual Pedundant MIL-STD-1553B channel

68000 CPU and Memory BC, RT, and BM Modes

MIL-SPECS AND MIL-STDS:

MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C NON-OPERATING TEMPERATURE: -62C to +150C

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK: ALTITUDE:

0 to 100% Condensing

10g from 5 to 2000Hz

15g for 11ms 70000 feet

VENDOR: AEROFLEX

PRODUCT: SUN 3/50 PROCESSOR

PART NO: ARX V3/50

TYPE: SINGLE BOARD COMPUTER

CATEGORY: RUG

FEATURES:

Sun 3/50 on 3 VME boards

68020 (15MHz) CPU

68881 FPP Sun MMU

4 MByte DRAM, expandable to 16MByte via VSBbus

Redundant MIL-STD-1553B bus interface

2 RS-232C serial channels Bubble memory interface A24:D32 VMEbus interface

MIL-SPECS AND MIL-STDS:

MIL-STD-1553, Command Response Multiplex Data Bus

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: AITECH

PRODUCT: MULTI-PROTOCOL COMMUNICATIONS BOARD

PART NO: 5C401

TYPE: INPUT/OUTPUT

CATEGORY: MIL

FEATURES:

On-board 68000 (8, 10, 12.5 MHz) Up to 128 KB of EPROM or EEPROM

64 KB dual-ported RAM

64 KB of static RAM (0 wait states) DMA controller (2 or 4 channels) DMA channel 68000 local to VMEbus

On-board timer

Up to 12 RS-232/RS-422 serial ports

Transfer rate up to 1 Mbit/sec

A32 address width

Interrupt requester/handler

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

MIL-E-4158, General Requirements, Electronic Equipment, Ground

MIL-T-5400, Airborne Electronic Equipment

MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY: 0 - 95%

VIBRATION - SINE: 4.2g / 5 - 500 Hz VIBRATION - RANDOM: 7.6g RMS/20 - 2000Hz SHOCK: 30g / 11 ms half sine

ALTITUDE: 70 000 Ft.

COMMENTS:

VENDOR: AITECH

PRODUCT: 1553B ADVANCED CONTROLLER BOARD

PART NO: 5C700

TYPE: LOCAL AREA NETWORK

CATEGORY: MIL

FEATURES:

On-board 68000 (8, 10, 12.5 MHz)
Up to 128 KB of EPROM or EEPROM
64 KB dual-ported RAM (256 KB opt.)
16 KB of protocol-shared RAM
DMA controller (2 or 4 channels)
Fully complies with MIL-STD-1553B
Up to 4 timer/counters
Up to 5 RS-232/RS-422 serial ports
Opt. 8-bit programmable I/O port
A24:A32, D16 address, data width
Interrupt requester/handler

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-STD-1553, Command Response Multiplex Data Bus
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY: 0 - 95%

VIBRATION - SINE: 4.2g / 5 - 500 Hz VIBRATION - RANDOM: 7.6g RMS/20 - 2000Hz SHOCK: 30g / 11 ms half sine

ALTITUDE: 70 000 Ft.

COMMENTS:

VENDOR: AITECH

PRODUCT: SCSI CONTROLLER INTERFACE BOARD

PART NO: 5C301

TYPE: MASS STORAGE

CATEGORY: MIL

FEATURES:

On-board 68000 slave processor
Up to 128 KB of EPROM
Up to 64 KB dual-ported RAM
DMA channel 68000 local to VMEbus
DMA channel between SCSI and VMEbus
Transfer rate up to 2.5 MB/sec
16 MB transfer in single command
2 RS-232/RS-422 serial channels
Interrupt requester/handler

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY: 0 - 95%

VIBRATION - SINE: 4.2g / 5 - 500 Hz VIBRATION - RANDOM: 7.6g RMS/20 - 2000Hz SHOCK: 30g / 11 ms half sine

ALTITUDE: 70 000 Ft.

COMMENTS:

VENDOR: AITECH

PRODUCT: STATIC RAM (SRAM) BOARD

PART NO: 5C201 TYPE: MEMORY CATEGORY: MIL

FEATURES:

Up to 1 MB of static RAM or Up to 2 MB of EPROM

8 mixed types of JEDEC ICs on board

Battery back-up

120 - 180 ns access time

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY: 0 - 95%

VIBRATION - SINE: 4.2g / 5 - 500 Hz VIBRATION - RANDOM: 7.6g RMS/20 - 2000Hz SHOCK: 30g / 11 ms half sine

ALTITUDE: 70 000 Ft.

COMMENTS:

VENDOR: AITECH

PRODUCT: DYNAMIC RAM (DRAM) BOARD

PART NO: 5C202 TYPE: MEMORY CATEGORY: MIL

FEATURES:

Up to 2 MB of dynamic RAM

Auto error detection and correction

Built-in diagnostics 210 - 280 ns access time

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY: 0 - 95%

VIBRATION - SINE: 4.2g / 5 - 500 Hz VIBRATION - RANDOM: 7.6g RMS/20 - 2000Hz SHOCK: 30g / 11 ms half sine

ALTITUDE: 70 000 Ft.

COMMENTS:

VENDOR: AITECH

PRODUCT: STATIC RAM (SRAM) BOARD

PART NO: 5C203
TYPE: MEMORY
CATEGORY: MIL

FEATURES:

Up to 4 MB of static RAM, EPROM or EEPROM or any combination 4 mixed types of JEDEC ICs on board Battery back-up 120 - 180 ns access time A24:A32,D16:D32 address, data width

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY: 0 - 95%

VIBRATION - SINE: 4.2g / 5 - 500 Hz VIBRATION - RANDOM: 7.6g RMS/20 - 2000Hz SHOCK: 30g / 11 ms half sine

ALTITUDE: 70 000 Ft.

COMMENTS:

VENDOR: AITECH

PRODUCT: 88000 SINGLE BOARD COMPUTER

PART NO: 5C180

TYPE: SINGLE BOARD COMPUTER

CATEGORY: MIL

FEATURES:

88100 RISC CPU (20 MHz)
Two 88200 cache/MMUs
128 KB dual-ported RAM
A24, A32 address width
D16, D32 data width
3 RS-232/RS-422 serial ports
3 programmable timer/counters
VMEbus arbiter, requester
VMEbus interrupt handler
System, power failure sensing

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY: 0 - 95%

VIBRATION - SINE: 4.2g / 5 - 500 HzVIBRATION - RANDOM: 7.6g RMS/20 - 2000HzSHOCK: 30g / 11 ms half sine

ALTITUDE: 70 000 Ft.

COMMENTS:

VENDOR: AITECH

PRODUCT: 68030 SINGLE BOARD COMPUTER

PART NO: 5C130

TYPE: SINGLE BOARD COMPUTER

CATEGORY: MIL

FEATURES:

68030 CPU (20 MHz) with MMU

68882 FPP (optional)

Up to 1 MB dual-ported static RAM A24:A32,D16:D32 address, data width Up to 256 KB local EPROM or EEPROM 3 RS-232/RS:422 serial ports

3 RS-232/RS-422 serial ports 3 programmable timer/counters

VMEbus arbiter, requester, interrupts

Built-in Test

System, power failure sensing

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

MIL-E-4158, General Requirements, Electronic Equipment, Ground

MIL-T-5400, Airborne Electronic Equipment

MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY: 0 - 95%

VIBRATION - SINE: 4.2g / 5 - 500 Hz VIBRATION - RANDOM: 7.6g RMS/20 - 2000Hz SHOCK: 30g / 11 ms half sine

ALTITUDE: 70 000 Ft.

COMMENTS:

VENDOR: AITECH

PRODUCT: 68020 SINGLE BOARD COMPUTER

PART NO: 5C120

TYPE: SINGLE BOARD COMPUTER

CATEGORY: MIL

FEATURES:

68020 CPU (20 MHz) with MMU
68881/68882 FPP (optional)
Up to 512 KB dual-ported static RAM
A24:A32,D16:D32 address, data width
Up to 256 KB local EPROM or EEPROM
3 RS-232/RS-422 serial ports
3 programmable timer/counters
VMEbus arbiter,requester,interrupts
Built-in Test
System, power failure sensing

MIL-SPECS AND MIL-STDS:

MIL-5.D-810, Environmental Test Methods MIL-E-4158, General Requirements, Electronic Equipment, Ground MIL-T-5400, Airborne Electronic Equipment MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY: 0 - 95%

VIBRATION - SINE: 4.2g / 5 - 500 Hz VIBRATION - RANDOM: 7.6g RMS/20 - 2000Hz SHOCK: 30g / 11 ms half sine

ALTITUDE: 70 000 Ft.

COMMENTS:

VENDOR: AITECH

PRODUCT: 68000 SINGLE BOARD COMPUTER

PART NO: 5C102

TYPE: SINGLE BOARD COMPUTER

CATEGORY: MIL

FEATURES:

68000 CPU (8, 10, 12.5 MHz)

A32 address width

64 KB dual-ported RAM

64 KB high-speed 0-wait states RAM Up to 128 KB local EPROM or EEPROM Up to 12 RS-232/RS-422 serial ports

Programmable timer

VMEbus arbiter, requester, interrupts

Built-in-Test

System, power failure sensing DMA Controller (2 or 4 channels)

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-E-4158, General Requirements, Electronic Equipment, Ground MIL-T-5400, Airborne Electronic Equipment

MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY: 0 - 95%

VIBRATION - SINE: 4.2g / 5 - 500 Hz VIBRATION - RANDOM: 7.6g RMS/20 - 2000Hz SHOCK: 30g / 11 ms half sine

ALTITUDE: 70 000 Ft.

COMMENTS:

VENDOR: AITECH

PRODUCT: 68000 MULTI-FUNCTION CPU BOARD

PART NO: 5C103

TYPE: SINGLE BOARD COMPUTER

CATEGORY: MIL

FEATURES:

68000 CPU (8, 10, 12.5 MHz)
A32:A24,D16 address, data width
64 KB (up to 256) dual ported RAM
Up to 32 bits discrete parallel I/O
Up to 256 KB local EPROM or EEPROM
5 RS-232/RS-422 serial ports
5 programmable timer/counters
VMEbus arbiter,requester,interrupts
Built-in-Test
System, power failure sensing
DMA Controller (2 or 4 channels)
16 analog inputs, 2 analog outputs

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-E-4158, General Requirements, Electronic Equipment, Ground MIL-T-5400, Airborne Electronic Equipment MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATIN; TEMPERATURE: -55C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY: 0 - 95%

VIBRATION - SINE: 4.2g / 5 - 500 Hz VIBRATION - RANDOM: 7.6g RMS/20 - 2000Hz SHOCK: 30g / 11 ms half sine

ALTITUDE: 70 000 Ft.

COMMENTS:

VENDOR: AITECH

PRODUCT: ENCLOSURE/CHASSIS

PART NO: 5E101 TYPE: CHASSIS CATEGORY: RUG

FEATURES:

Standard 1/2 ATR

5 standard 6U VME slots

1 serial communications port (RS-232/422)

90 watt Power Supply

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY: 0 to 95%

VIBRATION - SINE: 4.2g at 5 to 500Hz
VIBRATION - RANDOM: 7.6g rms 20 to 2000Hz
SHOCK: 30g for 11ms (half sine)

ALTITUDE: 70000 feet

COMMENTS:

Salt Fog:MIL-STD-810C, Method 509.1k

Dust:MIL-STD-810C, Method 510.1 EMI/RFI:MIL-STD-461B, MIL-STD-462

VENDOR: ANATARES

PRODUCT: NTDS INPUT/OUTPUT, TYPE F

PART NO: 4001/4941 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Intelligent NTDS DMA I/O for MIL-STD-1397B

Type F (MIL-STD-1553A/B bus)
Software selectable controller

RTU with multiple bus addressing and monitor

10 MHz 2901 bit slice controller

MIL-SPECS AND MIL-STDS:

MIL-STD-1397, I/O Interfaces, Standard Digital Data MIL-STD-1553, Command Response Multiplex Data Bus

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: ANTARES

PRODUCT: NTDS INPUT/OUTPUT, TYPE A AND B

PART NO: 4001/4901 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Intelligent NTDS DMA I/O for MIL-STD-1397B,

Type A and B (switch selectable)

Software selectable Category I, II, or III

10 MHz 2901 bit slice controller

MIL-SPECS AND MIL-STDS:

MIL-STD-1397, I/O Interfaces, Standard Digital Data

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: ANTARES

PRODUCT: NTDS INPUT/OUTPUT, TYPE B AND C

PART NO: 4001/4911 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Intelligent NTDS DMA I/O for MIL-STD-1397B Type B and C (switch selectable) with

differential receivers

Software selectable Category I, II, or III

10 MHz 2901 bit slice controller

MIL-SPECS AND MIL-STDS:

MIL-STD-1397, I/O Interfaces, Standard Digital Data

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: ANTARES

PRODUCT: NTDS INPUT/OUTPUT, TYPE D

PART NO: 4001/4921 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Intelligent NTDS DMA I/O for MIL-STD-1397

Type D (NTDS serial)

10 MHz 2901 bit slice controller

MIL-SPECS AND MIL-STDS:

MIL-STD-1397, I/O Interfaces, Standard Digital Data

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: ANTARES

PRODUCT: NTDS INPUT/OUTPUT, TYPE E

PART NO: 4001/4931 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Intelligent NTDS DMA I/O for MIL-STD-1397

Type E (NATO Serial)

Software selectable SIF and burst mode

10 MHz 2901 bit slice controller

MIL-SPECS AND MIL-STDS:

MIL-STD-1397, I/O Interfaces, Standard Digital Data

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: ARIEL SYSTEMS INC

PRODUCT: SERIAL I/O
PART NO: Autoscan series

TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

Max 32 full duplex RS-232 async. serial I/O ports

TMS 99105A (24MHz) processor

64KBytes SRAM

Data lengths from 5-8 bits: even, odd, or no parity

A16/24:D8/16/32 Slave VMEbus Interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

+10C to +38C

10 to 85% Non-condensing

.3g 5 to 100Hz

-150 to +4500 Meters

VENDOR: BICC-VERO PRODUCT: CHASSIS PART NO: 173-xxxxx TYPE: CHASSIS CATEGORY: COTS

FEATURES:

DIN and IEC standard

Compatible with all Eurocard based bus systems

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: BICC-VERO PRODUCT: CHASSIS PART NO: 224-81609 CHASSIS CATEGORY: COTS

FEATURES:

Assembled, wired system
20 slot J1/J2
500 W power supply
7U high with integral fan tray
19" rack mountable
500 mm deep

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: BICC-VFRO PRODUCT: CHASSIS PART NO: 224-81610 CHASSIS CATEGORY: COTS

FEATURES:

Assembled, wired system 10 slot J1/J2

Divided 42HP 6U, 42 HP 3U, 6U high with 500 W

power supply and integral fan plinth

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: BICC-VERO
PRODUCT: POWER SUPPLY
PART NO: 116-33168G
TYPE: POWER SUPPLY

CATEGORY: COTS

FEATURES:

110/220VAC module 12A at 5V

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: BICC-VERO
PRODUCT: POWER SUPPLY
PART NO: 116-33255D
TYPE: POWER SUPPLY

CATEGORY: COTS

FEATURES:

110/220VAC module 5A at 12V

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: BICC-VERO
PRODUCT: POWER SUPPLY
PART NO: 116-33254G
TYPE: POWER SUPPLY

CATEGORY: COTS

FEATURES:

110/220VAC module 4A at 15V

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: BICC-VERO
PRODUCT: POWER SUPPLY
PART NO: 116-33253K
TYPE: POWER SUPPLY

CATEGORY: COTS

FEATURES:

110/220VAC module 2.5A at 24V

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: BICC-VERO
PRODUCT: POWER SUPPLY
PART NO: 116-44898B
TYPE: POWER SUPPLY

CATEGORY: COTS

FEATURES:

Plug-in module 40A at 5V

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: BICC-VERO
PRODUCT: POWER SUPPLY
PART NO: 116-44899K
TYPE: POWER SUPPLY

CATEGORY: COTS

FEATURES:

Plug-in module 20A at 12V

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: BICC-VERO
PRODUCT: POWER SUPPLY
PART NO: 116-44900B
TYPE: POWER SUPPLY

CATEGORY: COTS

FEATURES:

Plug-in module 10A at 24V

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: BICC-VERO
PRODUCT: POWER SUPPLY
PART NO: 261-47129G
TYPE: POWER SUPPLY

CATEGORY: COTS

FEATURES:

110/220VAC power system with forced air cooling 45A at 5V, 4A at -5V, 10A at +/-12V, 10A at 24V

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: BICC-VERO
PRODUCT: POWER SUPPLY
PART NO: 261-xxxx
TYPE: POWER SUPPLY

CATEGORY: COTS

FEATURES:

Several models of 500W and 750W power systems

High current +5V outputs

High reliability enclosed power system

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

COMMENTS:

Use with 19" card frames

VENDOR: BICC-VERO PRODUCT: CHASSIS PART NO: 167-XXXX TYPE: CHASSIS CATEGORY: RUG

FEATURES:

Heavy duty card frame Conductively finished

Houses 6U and 9U Eurocards up to 400 mm deep

Positive guide locking

Based on format specified in IEEE P1101

Built to meet MIL-STD-167

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: CIPRICO

PRODUCT: HALF INCH TAPE CONTROLLER

PART NO: TM 3000

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

Controls up to 8 start/stop or streaming, GCR, PE, or NRZI tape drives conforming to PERTEC interface standard

Drive data rates up to 2 MBytes per second

Burst data rate of 13 MBYtes per second

Dual ranked FIFO architecture

16/32-bit transfers

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: CIPRICO

PRODUCT: SMD-E CACHING DISK CONTROLLER

PART NO: RF 3200

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

Controls two drives with data rate up to 24 MHz

Burst data rate of 30 MBytes per second

512 KByte configurable cache with read ahead

48-bit ECC

Supports multiple command/status queues

8/16/32-bit transfers

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

CPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: CIPRICO

PRODUCT: ESDI DISK CONTROLLER

PART NO: RF 3400

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

Controls four drives with serial data rates up to 20 MHz

Burst data rate of 30 MBytes per second 512 KByte configurable cache with read ahead

48-bit ECC

Supports multiple command/status queues

8/16/32-bit transfers

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: CIPRICO

PRODUCT: SCSI HOST BUS ADAPTER

PART NO: RF 3510

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

Supports up to seven SCSI devices
5 MBytes per second synchronous and 2 MBytes per second asynchronous capability
Supports CCS and vendor unique commands through pass-through command interface
Single ended or differential bus transceivers
Supports four IBM PC XT/AT compatible floppies
Burst data rate of 30 MBytes per second
8/16/32-bit transfers

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITU:

VENDOR: COMPCONTROL

PRODUCT: 8 CHANNEL SERIAL INTERFACE

PART NO: CC-82

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Eight independent serial interfaces (2661 EPCI)
Synchronous or asynchronous data transfer
Software programmable baud rate
EAch channel can be reset individually
Each channel has its own interrupt vector and
interrupt mask register
I/O lines are available at the P2 connector and
at onboard flat cable connectors
Optional configuration: Eight 25-pin D-connectors
on an 8 TE front panel

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL PRODUCT: INDUSTRIAL I/O

PART NO: CC-92

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

32 isolated digital inputs with change-of-state

detection (opto-coupler)

Programmable interrupt level/vector

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL
PRODUCT: INDUSTRIAL I/O
PART NO: CC-94-NO/NC
TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

32 isolated digital outputs with read-back (relay)

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL PRODUCT: INDUSTRIAL I/O

PART NO: CC-94-SS

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

32 isolated digital outputs with solid state

(relay)

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL PRODUCT: INDUSTRIAL I/O

PART NO: CC-106

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

24 isolated digital inputs with 16-bit timer/counter (8x MC6840)

Each timer/counter can generate interrupts at a programmable level and with a programmable

vector

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: INCREMENTAL ENCODER INTERFACE

PART NO: CC-133

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

9 channel isolated

Using THCT12316, board can determine rotation and direction of nine independent mechanical axes, based on transducers with two output signals in

quadrature

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: INTELLIGENT I/O MODULE

PART NO: CC-150

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

MC68000 MPU (16 MHz)

256 KByte RAM 256 KByte EPROM Two serial ports

parallel port: 16 input, 16 output

VMEbus slave interface with 4 KByte shared RAM

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: A/D AND D/A MODULE

PART NO: CC-151

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

16 channel 12-bit ADC 8 channel 12-bit DAC

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: TOKEN RING ADAPTER MODULE

PART NO: CC-140

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

Connects VMEbus to IEEE 802.5 Token Ring LAN TMS380 chip with 0.5 or 2 MByte local DRAM

TROLI for 4 or 16 Mbit/sec

Local 68020 (20 MHz)

1 or 4 MBytes shared DRAM

Up to 4 MByte EPROM

Standard firmware provides IEEE 802.2 LLC function

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: X.25 INTERFACE MODULE

PART NO: CC-125

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

Local 68000 MPU (16 MHz)

Layer 3 connection-oriented network service

Dual port RAM interface Layer 2 LAPB protocol

Layer 1 V.24/V.28 interface

Interrupt capability

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: ARCNET INTERFACE BOARD

PART NO: CC-121

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

Uses COM9026 to implement an interface to the

ARCNET LAN (token bus)

2 Kbyte dual ported data buffer

Separate node ID register

Software selectable IRQ vector

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: ARCNET INTERFACE MODULE

PART NO: CC-123-FH/FL

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

Contains COM9026 ARCNET controller 2 KByte dual ported data buffer

Separate node ID register

Software selectable IRQ vector

High or low impedance cable interface

BNC connector on front

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: ARCNET INTERFACE MODULE

PART NO: CC-123-FOP

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

Contains COM9026 ARCNET controller 2 KByte dual ported data buffer

Separate node ID register

Software selectable IRQ vector

Optical medium interface with plastic fiber

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: DMA SCSI INTERFACE

PART NO: CC-74

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

SCSI protocol controller (NCR 5386)
Supports arbitration, disconnection, and reselection
May act as initiator or target on the SCSI bus
Four channel DMA controller (68450)
Supports 8 or 16-bit data transfers
Two channels used for SCSI
Two channels user defined
Programmable AM code generation
Software selectable bus request level and

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

interrupt request level

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: DMA SCSI INTERFACE

PART NO: CC-174

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

Differential mode bus option
SCSI protocol controller (NCR 5386)
Supports arbitration, disconnection, and reselection
May act as initiator or target on the SCSI bus
Four channel CMA controller
Supports 8 or 16-bit data transfers
Two channels used for SCSI
Two channels user defined
Programmable AM code generation
Software selectable bus request level and

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

interrupt request level

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: FLOPPY DISK MODULE WITH SCSI

PART NO: CC-93F

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

Contains on-card one or two 1.6 MByte Floppy disk

drives with full SCSI interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

COMMPNTS:

VENDOR: COMPCONTROL

PRODUCT: HARD DISK MODULE WITH SCSI

PART NO: CC-93H

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

Contains on-card one or two 40/100/200/250 MByte Winchester drives with full SCSI interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: TAPE MODULE WITH SCSI

PART NO: CC-93T

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

Contains on-card one or two 150 MByte tape drives

with full SCSI interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: HARD AND FLOPPY DISK MODULE W/SCSI

PART NO: CC-93HF

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

Contains on-card Hard and Floppy disk drive with

full SCSI interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: HARD DISK AND TAPE MODULE W/SCSI

PART NO: CC-93HT

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

Contains on-card Hard disk and Tape drive with full SCSI interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: HARD/OPTICAL DISK MODULE W/SCSI

PART NO: CC-93HO

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

Contains on-card Hard and Optical disk drive with

full SCSI interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: FLOPPY/TAPE DRIVE MODULE W/SCSI

PART NO: CC-93FT

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

Contains on-card Floppy disk drive and Tape drive with full SCSI interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL PRODUCT: MEMORY BOARD

PART NO: CC-69
TYPE: MEMORY
CATEGORY: COTS

FEATURES:

512 KByte dynamic RAM with parity 8/16 bit data transfers Selectable address modifiers

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL PRODUCT: MEMORY BOARD

PART NO: CC-81-4
TYPE: MEMORY
CATEGORY: COTS

FEATURES:

4 MByte dynamic RAM with parity

8. 16, and 32-bit and unaligned data transfers

Selectable address modifiers

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL PRODUCT: MEMORY BOARD

PART NO: CC-81-8
TYPE: MEMORY
CATEGORY: COTS

FEATURES:

8 MByte dynamic RAM with parity 8, 16, and 32-bit and unaligned data transfers Selectable address modifiers

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL PRODUCT: MEMORY BOARD

PART NO: CC-86
TYPE: MEMORY
CATEGORY: COTS

FEATURES:

ram/eprom module
Up to 1 MByte SRAM/EEPROM
Up to 2 MByte ROM/EPROM
Four blocks of 8 (28-pin) JEDEC sockets
Selectable battery backup for CMOS memory
Supports 2764,27128,27256,and 27512 EPROM devices
Supports 2764, 27256 compatible RAM/EEPROM devices
Selectable address modifiers

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL PRODUCT: MEMORY BOARD PART NO: CC86R32K8 TYPE: MEMORY CATEGORY: COTS

FEATURES:

RAM/EPROM module with 256 KByte SRAM

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL PRODUCT: MEMORY BOARD PART NO: CC86R32K16 TYPE: MEMORY

CATEGORY: COTS

FEATURES:

RAM/EPROM module with 512 KByte SRAM

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK: ALTITUDE:

VENDOR: COMPCONTROL
PRODUCT: MEMORY BOARD
PART NO: CC86R32K32
TYPE: MEMORY

CATEGORY: COTS

FEATURES:

RAM/EPROM module with 1 MByte SRAM

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL PRODUCT: MEMORY BOARD

PART NO: CC-87
TYPE: MEMORY
CATEGORY: COTS

FEATURES:

2 MByte dynamic RAM with parity

8, 16, and 32-bit and unaligned data transfers

Selectable address modifiers

MIL-SPECS AND MIL-STDS:

FNVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL PRODUCT: MEMORY BOARD PART NO: CC-109-1-16

TYPE: MEMORY CATEGORY: COTS

FEATURES:

16 MByte DRAM module with VMEbus and VSB interface 1 MBit dynamic memory devices Byte-wide parity Selectable address modifiers 8, 16, and 32-bit and unaligned data transfers Flexible base address selection

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL PRODUCT: MEMORY BOARD PART NO: CC-109-4-16

TYPE: MEMORY CATEGORY: COTS

FEATURES:

16 MByte DRAM module with VMEbus and VSB interface 4 MBit dynamic memory devices Byte-wide parity Selectable address modifiers 8, 16, and 32-bit and unaligned date transfers Flexible base address selection

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL
PRODUCT: MEMORY BOARD
PART NO: CC-109-4-32

TYPE: MEMORY CATEGORY: COTS

FEATURES:

32 MByte DRAM module with VMEbus and VSB interface 4 MBit dynamic memory devices Byte-wide parity Selectable address modifiers

8, 16, and 32-bit and unaligned data transfers Flexible base address selection

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL PRODUCT: MEMORY BOARD PART NO: CC-109-4-64

TYPE: MEMORY CATEGORY: COTS

FEATURES:

64 MByte DRAM module with VMEbus and VSB interface 4 MBit dynamic memory devices

Selectable address modifiers

8, 16, and 32-bit and unaligned data transfers

Flexible base address selection

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL PRODUCT: MEMORY BOARD

PART NO: CC-138 TYPE: MEMORY CATEGORY: COTS

FEATURES:

R5AM/EPROM module
Up to 12 MByte SRAM and 24 MByte ROM/EPROM/EEPROM
Three blocks of 8 (32-pin) JEDEC sockets
Selectable battery backup for CMOS static RAM
Supports 1, 2, 4, or 8 MBit devices
Onboard programming of flash EPROMs

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:
HUMIDITY:
VIBRATION - SINE:
VIBRATION - RANDOM:
SHOCK:
ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: SINGLE BOARD COMPUTER

PART NO: CC-73-0-10

TYPE: SINGLE BOARD COMPUTER

A24:D16 VMEbus interface

CATEGORY: COTS

FEATURES:

MC68000L (10MPU)
4-Level Arbiter
4-Level Bus Requester, 7-Level Interrupt Handler
Up to 64 KByte RAM
Up to 128 KByte EPROM
Two serial ports
Dual 8-bit parallel port
Three programmable timer/counters

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: SINGLE BOARD COMPUTER

PART NO: CC-97-0-16

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

TS68000 (16 MPU)

4-Level Bus Requester, 7-Level Interrupt Handler

Up to 384 KByte RAM/EPROM 2 MByte dual ported RAM Four DMA serial ports Full DMA SCSI interface

Three programmable timer/counters

A24:D16 VMEbus interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: SINGLE BOARD COMPUTER

PART NO: CC-103

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

Processor for intelligent I/O modules MC68020 (16 MHz)

1 MByte local RAM

32 KByte dual port RAM

Two serial ports
Interrupter and Interrupt Handler
FIFO-bases DMA data transfers
Optional floating-point coprocessor

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: SINGLE BOARD COMPUTER

PART NO: CC-112-4

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

MC68030L20 MPU (20 MHz) for 32-bit systems

4 MByte shared DRAM

2 MByte EPROM 2 KByte SRAM

Two RS-232C serial ports

16-bit timer/counter

SCSI interface VMSbus interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: SINGLE BOARD COMPUTER

PART NO: CC-112-16

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

MC68030L20 MPU (20 MHz) for 32-bit systems

16 MByte shared DRAM

2 MByte EPROM 2 KByte SRAM

Two RS-232C serial ports

16-bit timer/counter

SCSI interface VMSbus interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIERATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: SINGLE BOARD COMPUTER

PART NO: CC-118

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

MC68020L16 MPU (16 MHz) for 16-bit systems
1 MByte dual-ported 0-wait state DRAM
4 MByte EPROM
16 KByte EEPROM
Four RS-232C serial ports
Two 16-bit timer/counters
Parallel port with 16 input, 16 output, and 4 control lines

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: SINGLE BOARD COMPUTER

PART NO: CC-135

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

Communications Processor Board 68000 MPU (16 MHz) Four multi-protocol channels Two RS-232C serial channels 2 MByte dual-ported DRAM Up to 512 KByte EPROM

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: SINGLE BOARD COMPUTER

PART NO: CC-145

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

MC68040 MPU (25/50 MHz) for 32-bit systems

4/16 MByte shared DRAM

4 MByte EPROM 2 KByte SRAM

Four RS-232C serial ports

16-bit timer/counter

SCSI interface

7-Level Interrupter and Interrupt Handler

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPCONTROL

PRODUCT: MEMORY MAPPED COLOR VIDEO INTERFACE

PART NO: CC-143

TYPE: VIDEO/GRAPHICS

CATEGORY: COTS

FEATURES:

Up to 1280 x 1024 pixels at 60Hz

1, 2 or 4 MByte Video RAM Keyboard and Mouse inteface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPUTADORES MODULARES S.A.

PRODUCT: COMMUNICATIONS CONTROLLER BOARD

PART NO: CM-IOC-20 TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

Local 8-bit processor

Dual port RAM

RS-232 serial port

RS-422 serial port and keyboard input

Centronics parallel port

Intelligent I/O data management

A16/24:D8 VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -40C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPUTADORES MODULARES S.A. PRODUCT: ANALOG TO DIGITAL MODULE

PART NO: CM-AD-30 TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

64 channels
On board 8-bit processor and dual port RAM
12-bit resolution
Soft programmable gain per channel
DC input
 (0-5,0-10,0-50,0-100,+/-2.5,+/-5,+/-25,+/-50V)
AC input with RMS cnvtr (0-5,0-10,0-50,0-100)
mA input (0-10,0-20,4-20,0-50)
Intelligent data filtering
Overvoltage input protection
Galvanic Isolation
A16/24:D8 VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -40C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

VENDOR: COMPUTADORES MODULARES S.A. PRODUCT: ANALOG TO DIGITAL MODULE

PART NO: CM-AD-20 TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

8 channels

Same as CM-AD-30 without galvanic islolation

A16/24:D8 VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -40C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

VENDOR: COMPUTADORES MODULARES S.A. PRODUCT: DIGITAL TO ANALOG MODULE

PART NO: CM-DA-30 TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

24 channels
12-bit resolution
Internal precision reference for DC
External input reference for AC or DC
Intrl latches on D/A converts to store output data
Unipolar or bipolar output range
(0-5,0-10,+/-5,+/-10 VDC)
Glavanic isolation
A16/24:D16 VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -40C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK:
ALTITUDE:

VENDOR: COMPUTADORES MODULARES S.A. PRODUCT: DIGITAL TO ANALOG MODULE

PART NO: CM-DA-20 TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

8 channels

12-bit resolution

Same as CM-DA-30 without galvanic isolation

A16/24:D16 VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -40C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

VENDOR: COMPUTADORES MODULARES S.A.

PRODUCT: SYNCHRO RESOLVER TO DIGITAL MODULE

PART NO: CM-SD-20 TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

2/4 channel
14-bit resolation
Synchro input range 90 or 11.8V RMS, 400Hz
Resolver input range 90, 26 or 11.8V RMS, 400Hz
Full galvanic isolation in all inputs
Precision ScoH and reference transformers
A16/24:D16 VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -40C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK:
ALTITUDE:

VENDOR: COMPUTADORES MODULARES S.A.

PRODUCT: DIGITAL TO SYNCHRO RESOLVER MODULE

PART NO: CM-DS-20 TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

2 channels
16-bit resolution
On-chip 16-bit latches to store output data
On-board precision output transformers
Drivers (power OP amps) included to output up to
 15VA per channel
Output range 90 or 11 8v RMS (synchro) and
 90,26,11.8v RMS (resolver)
A16/24:D16 VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -40C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

VENDOR: COMPUTADORES MODULARES S.A.

PRODUCT: DIGITAL INPUT BOARD

PART NO: CM-DI-30 TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

64 optocoupled channels
Ea chan independently isolated(1kv) and can be
driven with AC or DC voltage
Input protection up to 350v (DC to 10KHz)
A16/24:D8/16 VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -40C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

COMPUTADORES MODULARES S.A. VENDOR:

DIGITAL INPUT BOARD PRODUCT:

PART NO: CM-DI-20

TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

16 optocoupled channels Ea chan independently isolated(1KV) and can be driven with AC or DC voicage Input protection up to 350V Input range 3-350V (DC to 10KHz) A16/24:D8/16 VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -40C to +85C

NON-CPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RAMDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPUTADORES MODULARES S.A.

PRODUCT: DIGITAL OUTPUT BOARD

PART NO: CM-DO-30 TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

64 relay/optocoupler isolated channels
Relay version drives up to 250V, 2A
Optocoupler version outputs an open collector
phototiansistor (up to 30V, 50mA)
A16/24:D8/16 VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MLL-STD-833, Microelectronics Test Methods/Procedures
MIL-T-5400, Airborne Electronic Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -40C to +85C NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

VINDOR: COMPUTADORES MODULARES S.A.

PRODUCT: DIGITAL OUTPUT BOARD

PART NO: CM-DO-20 TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

16 relay/optocoupler isolated channels Relay version drives up to 250V, 2A

ntocoupler version outputs an open collector

Pototransistor (up to 30V, 50mA)

A16/24:D8/16 VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -40C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPUTADORES MODULARES S.A. PRODUCT: 1553 BUS CONTROLLER MODULE

PART NO: CM-1553-20

TYPE: LOCAL AREA NETWORK

CATEGORY: RUG

FEATURES:

Dual intrf. to 1553 bus islolated by transformers On board 16(64) KBytes dual port SRAM 16-bit wide Programmable as Bus Ctrlr, Remote Trml, or Bus Mon A16/24:D8/16 VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

COMPUTADORES MODULARES S.A. VENDOR:

PRODUCT: MEMORY EXPANSION MODULE

PART NO: CM-MEM-20 TYPE: MEMORY CATEGORY: RUG

FEATURES:

16-bit wide

Up to 5MByte SRAM Up to 2.5MByte EPROM

32, 64, 128, 256, and 512K chip sizes A16/24:D8/16 VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment

-40C to +85C

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPUTADORES MODULARES S.A.

PRODUCT: 32-BIT PROCESSOR BOARD

PART NO: CM-CPU-34

TYPE: SINGLE BOARD COMPUTER

CATEGORY: RUG

FEATURES:

68030 (25MHz) CPU 68882 (25MHz) FFP 2MByte SRAMk

2MByte SRAMK 2MByte EPROM

TS-68483 Graphics Processor max 1.25MByte GRAM

16 color, 2048x1024 Frame Buffer RS-232, RS-422, and Centronics ports A16/24/32:D8/16/32 VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment

-40C to +85C

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPUTADORES MODULARES S.A.

PRODUCT: 32-BIT PROCESSOR BOARD

PART NO: CM-CPU-32

TYPE: SINGLE BOARD COMPUTER

CATEGORY: RUG

FEATURES:

68030 (25MHz) CPU

Optional 68881 or 68882 Coprocessor

2MByte SRAM 1MByte EPROM

A16/24:D8/16 VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -40C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPUTADORES MODULARES S.A.

PRODUCT: 32-BIT PROCESSOR BOARD

PART NO: CM-CPU-30

TYPE: SINGLE BOARD COMPUTER

CATEGORY: RUG

FEATURES:

68030 (25MHz) CPU

Optional 68881 or 68882 Coprocessor

4MByte SRAM 2MByte EPROM

RS-232, RS-422, and Centronics ports A16/24/32:D8/16/32 VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment

-40C to +85C

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPUTADORES MODULARES S.A.

PRODUCT: GRAPHIC MODULE

PART NO: CM-VID-30

TYPE: VIDEO/GRAPHICS

CATEGORY: RUG

FEATURES:

AGAC TS-68483 Processor 3 image memory banks Up to 4.5MByte SRAM

9 planes of 2048x2048 pixels frame buffer

Analog color palette BT-453 with 4.19 mil. colors

Programmable resolution up to 1024x800 pixels

A16/24:D16 VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -40C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPUTADORES MODULARES S.A.

PRODUCT: GRAPHIC MODULE

PART NO: CM-VID-20

TYPE: VIDEO/GRAPHICS

CATEGORY: RUG

FEATURES:

AGAC TS-68483 processor I'wo image memory banks Up to 1.25MByte SRAM

5 planes of 2048 x 1024 pixels

Programmable video parameters max 720 x 512 pixels

Sixteen colors

TTL RGBI standard output A16/24:D16 VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -40C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: COMPUTADORES MODULARES S.A.

PRODUCT: CRT CONTROLLER MODULE

PART NO: CM-VID-10

TYPE: VIDEO/GRAPHICS

CATEGORY: RUG

FEATURES:

MC-6845 Processor

2KByte dual port RAM for video characters

On-board character EPROM 512 x 256 pixels monochrome

TTL and analog output

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -40C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: DATEL

PRODUCT: ANALOG INPUT/OUTPUT
PART NO: DVME-611 SERIES
TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

32 single ended/16 differential channels

12,14, or 16-bit A/D conversion

Resolution 12 or 16 bit

Conversion rates: 20us, 4us, 35us, or 400ms

Accuracy: .025%, .01%, or .0063% of FSR

Linearity: +/- 1/2 LSB

Up to 256 channels expansion capability

CMRR 80dB at G=128 8 programmable gains

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: DATEL

PRODUCT: ANALOG/DIGITAL CONVERTER

PART NO: DVME-612 SERIES TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

32 single ended/16 differential A/D channels

12, 14, or 16-bit conversion

Two 12-bit D/A channels

Resolution: 12-bit A/D,12-bit D/A; or

16-bit A/D,12-bit D/A

A/D Accuracy: .025%, .01%, or .0063%

D/A Accuracy: .05%

Conversion Rate: 20us, 4us, 35us, or 400ms

8 programmable gains CMRR 80dB at G=128

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: DATEL

PRODUCT: THERMOCOUPLE A/D

PART NO: DVME-602T TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

4 channel high isolation Resolution: 12-bits plus sign

Accuracy: .03% of FSR Isolation 1000V peak

Onboard signal conditioning

Conversion rate: up to 30/second

TC linearization

J,K,T,S,B,E and R type

CMMR 120dB

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: DATEL
PRODUCT: RTD A/D
PART NO: DVME-602R
TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Four channels

Resolution: 12-bits plus sign Onboard signal conditioning

CMRR 94dB

Output in degrees C or degrees F

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: DATEL

PRODUCT: HIGH LEVEL INPUT A/D

PART NO: DVME-602H TYPE: INPUT/OUTFUT

CATEGORY: COTS

FEATURES:

Four channels high isolation Resolution: 12-bits plus sign

Isolation: 1000V peak

Onboard signal conditioning Voltage input range: 0-5V Current input range: 4-20mA

CMMR 110dB

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: DATEL

PRODUCT: ISOLATED VOLTAGE OUTPUT

PART NO: DVME-624 SERIES TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Four channel 12-bit D/A converter

12-bit resolution 300VRMS isolation

Voltage ranges: 0-5V, 0-10V,+/-2.5V,+/-5V,+/-10V

Settling time: 6us or 30us

Accuracy: .05% of FSR

Differential nonlinearity: +/- 1/2 LSB

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: DATEL

PRODUCT: ISOLATED VOLTAGE AND CURRENT OUTPUT

PART NO: DVME-624 SERIES TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Four channel 12-bit converter

Resolution: 12-bit Isolation: 300VRMS

Voltage ranges: 0-5V, 0-10V,+/-2.5V,+/-5V,+/-10V

Settling time: 6us or 30us

Accuracy: .1% of FSR Current range: 4-20mA

Differential nonlinearity: +/- 1/2 LSB

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: DIGITAL TECHNOLOGY

PRODUCT: INTELLIGENT 1553 INTERFACE

PART NO: DT 1150/215

TYPE: LOCAL AREA NETWORK

CATEGORY: MIL

FEATURES:

Controller, Remote Terminal, or Bus Monitir

Built-In-Test (BIT)

64 Kword memory (16-bit word)

12 Mhz clock

MIL-SPECS AND MIL-STDS:

MIL-STD-883, Microelectronics Test Methods/Procedures MIL-STD-1553, Command Response Multiplex Data Bus

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -10C to +55C NON-OPERATING TEMPERATURE: -55C to +125C

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

COMMENTS:

Conformal coating

VENDOR: DY-4 SYSTEMS

PRODUCT: CONDUCTION COOLED CHASSIS

PART NO: DMV-976 TYPE: CHASSIS CATEGORY: MIL

FEATURES:

Military chassis

6 slots for conduction cooled cards

0.6 inch pitch

Cooling via cold plate mounting

125 Watt power supply MIL-STD-704D 28 VDC input

MIL-SPECS AND MIL-STDS:

MIL-STD-461, Electromagnetic Emission/Susceptibility MIL-STD-704, Aircraft Electric Power Characteristics MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures MIL-E-4158, General Requirements, Electronic Equipment, Ground MIL-T-5400, Airborne Electronic Equipment MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +75C -57C to +125C NON-OPERATING TEMPERATURE:

HUMIDITY: 0 - 95% non-condensing

VIBRATION - SINE: 10g / 5 - 2000 HzVIBRATION - RANDOM: $0.15g^2 / 15 - 2000 Hz$ SHOCK: 30g/11ms half sine

ALTITUDE: 10 675 m (35 000 feet)

VENDOR: DY-4 SYSTEMS

PRODUCT: SERIAL/PARALLEL I/O CARD

PART NO: DMV-202

TYPE: INPUT/OUTPUT

CATEGORY: MIL

FEATURES:

Two 8-bit parallel I/O channels,
Programmable as input or output
Eight serial I/O channels
Software-selectable baud rate
Software-selectable interrupts
Built-in-Test (BIT)
A16:D08 VME interface
Two serial channels can be configured as RS-422
Two channels can be configured for TTL signals
All I/O through P2 connector

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C NON-OPERATING TEMPERATURE: -65C to +125C

HUMIDITY: 0 - 95% non-condensing

VIBRATION - SINE: 10g / 5 - 2000 Hz VIBRATION - RANDOM: 0.1g^2 / 15 - 2000 Hz SHOCK: 30g / 11 ms half sine ALTITUDE: 21 350 m (70 000 feet)

COMMENTS:

Militarization through a thermal management layer, which also enhances shock and vibration control. Conduction cooled. Identical convection cooled version, compliant with MIL-STD-883C, available.

VENDOR: DY-4 SYSTEMS

PRODUCT: SERIAL/PARALLEL I/O CARD

PART NO: DMV-204

TYPE: INPUT/OUTPUT

CATEGORY: MIL

FEATURES:

24 opto-isolated parallel inputs
8 opto-isolated parallel outputs

2 RS-232C serial ports

Software-selectable baud rate Software-selectable interrupts

Built-in-Test (BIT) A16:D08 VME interface

Six 16-bit counters/timers

All I/O via P2 backplane connector

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C NON-OPERATING TEMPERATURE: -65C to +125C

HUMIDITY: 0 - 95% non-condensing

 VIBRATION - SINE:
 10g / 5 - 2000 Hz

 VIBRATION - RANDOM:
 0.1g^2 / 15 - 2000 Hz

 SHOCK:
 30g / 11 ms half sine

 ALTITUDE:
 21 350 m (70 000 feet)

COMMENTS:

Militarization through a thermal management layer, which also enhances shock and vibration control. Conduction cooled. Identical convection cooled version, compliant with MIL-STD-883C, available.

VENDOR: DY-4 SYSTEMS PRODUCT: A/D CONVERTER

PART NO: DMV-666

TYPE: INPUT/OUTPUT

CATEGORY: MIL

FEATURES:

A16:D16 VMEbus interface
12-bit A/D resolution
Programmable gain control
Fast conversion (20 microsec)
8 input channels
Ranges +/-40V, +/-10V, or + 20mA
Built-in-Test (BIT)

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C

NON-OPERATING TEMPERATURE: -65C to +125C

HUMIDITY: 0 - 95% non-condensing

VIBRATION - SINE: 10g / 5 - 2000 Hz

VIBRATION - RANDOM: 0.1g^2 / 15 - 2000 Hz

SHOCK: 30g / 11 ms half sine

ALTITUDE: 21 350 m (70 000 feet)

COMMENTS:

Thermal management by an aluminum plane bonded to a standard VMEbus circuit module. Integral to cooling plane are vibration stiffening channels. Standard wedgelock fasteners for thermal and mechanical connection to the chassis.

VENDOR: DY-4 SYSTEMS

PRODUCT: INTELLIGENT SERIAL I/O

PART NO: DMV-707

TYPE: INPUT/OUTPUT

CATEGORY: MIL

FEATURES:

A16:D16, A24:D16 VMEbus master 10 MHz 68000 CPU on-board 4-channel DMAC 128KB dual-ported 0-wait static RAM One RS-232C serial port Three RS-422/RS-485 ports Two 32-pin JEDEC EPROM sockets Built-in-Test(BIT)

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures MIL-E-4158, General Requirements, Electronic Equipment, Ground MIL-T-5400, Airborne Electronic Equipment MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C NON-OPERATING TEMPERATURE: -65C to +125C

HUMIDITY:

0 - 95% non-condensing VIBRATION - SINE: 10g / 5 - 2000 Hz VIBRATION - RANDOM: $0.1g^2 / 15 - 2000 Hz$ SHOCK: 30g / 11 ms half sine ALTITUDE: 21 350 m (70 000 feet)

VENDOR: DY-4 SYSTEMS

PRODUCT: INTELLIGENT SCSI CONTROLLER

PART NO: DMV-719

TYPE: MASS STORAGE

CATEGORY: MIL

FEATURES:

10 MHz 68000 CPU on-board SCSI ANSI protocol controller DMA controller (up to 1.5 MB/sec) 256 KB dual-ported RAM Up to 128 KB EPROM Programmable interrupts On-board timers ROR/RWD Requester modes supported Built-in-Test (BIT) All I/O yia P2 connector

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C NON-OPERATING TEMPERATURE: -65C to +125C

HUMIDITY: 0 - 95% non-condensing

VIBRATION - SINE: 10g / 5 - 2000 Hz VIBRATION - RANDOM: 0.1g^2 / 15 - 2000 Hz SHOCK: 30g/11ms half sine ALTITUDE: 21 350 m (70 000 feet)

VENDOR: DY-4 SYSTEMS

PRODUCT: BYTE-WIDE MEMORY CARD

PART NO: DMV-536 TYPE: MEMORY CATEGORY: MIL

FEATURES:

A32:D32 VMEbus slave interface 16 32-pin JEDEC device locations Programmable VMEbus base address

Supports:

up to 8 MB of SRAM, up to 8 MB of EEPROM, up to 16 MB of EPROM. Built-in-Test (BIT) On-board EPROM programmability

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C NON-OPERATING TEMPERATURE: -65C to +125C

HUMIDITY: 0 - 95% non-condensing VIBRATION - SINE: 10g / 5 - 2000 Hz VIBRATION - RANDOM: 0.1g^2 / 15 - 2000 Hz

SHOCK: 30g / 11 ms half sine ALTITUDE: 21 350 m (70 000 feet)

COMMENTS:

Thermal management by an aluminum plane bonded to a standard VMEbus circuit module. Integral to cooling plane are vibration stiffening channels. Standard wedgelock fasteners for thermal and mechanical connection to the chassis.

VENDOR: DY-4 SYSTEMS

PRODUCT: POWER SUPPLY UNIT

PART NO: DMV-870

TYPE: POWER SUPPLY

CATEGORY: MIL

FEATURES:

28 VDC input per MIL-STD-704

125 Watt capacity 75% efficiency

Conforms to MIL-STD-461B

Conduction cooled

MIL-SPECS AND MIL-STDS:

MIL-STD-461, Electromagnetic Emission/Susceptibility MIL-STD-704, Aircraft Electric Power Characteristics

MIL-STD-810, Environmental Test Methods

MIL-STD-883, Microelectronics Test Methods/Procedures

MIL-E-4158, General Requirements, Electronic Equipment, Ground

MIL-T-5400, Airborne Electronic Equipment

MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -54C to +55C -62C to +85C NON-OPERATING TEMPERATURE:

0 - 95% non-condensing HUMIDITY:

VIBRATION - SINE: 10g / 5 - 2000 Hz0.15g^2 / 15- 2000 Hz VIBRATION - RANDOM: 30g/11ms half sine SHOCK:

15 240 m (50 000 feet) ALTITUDE:

VENDOR: DY-4 SYSTEMS

PRODUCT: SINGLE BOARD COMPUTER

PART NO: DMV-141

TYPE: SINGLE BOARD COMPUTER

CATEGORY: MIL

FEATURES:

A32:D32 VMEbus interface
32-bit VSB interface
1 MB 0-wait state static RAM
AVICS (VME interface chip set)
BIT (built-in test)
Auto-ID
Two RS-232C serial channels
Three 16-bit timers
Optional 68881 or 68882 FPP

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C

NON-OPERATING TEMPERATURE: -65C to +125C

HUMIDITY: 0 - 95% non-condensing

VIBRATION - SINE: 10g / 5 to 2000 Hz

VIBRATION - RANDOM: 0.1g^2 / 15 to 2000 Hz

SHOCK: 30g/11ms half sine

ALTITUDE: 21 350 m (70 000 feet)

COMMENTS:

Militarization through a thermal management layer, which also enhances vibration and shock control. Conduction cooled. Identical convection cooled version, compliant with MIL-STD-883C, available.

VENDOR: DY-4 SYSTEMS

PRODUCT: SINGLE BOARD COMPUTER

PART NO: DMV-154

TYPE: SINGLE BOARD COMPUTER

CATEGORY: MIL

FEATURES:

68020 (16 MHz), optional 68881 FPP

A32:D32 VMEbus interface

1553B interface

512KB 0-wait state static RAM AVICS (VME interface chip set)

BIT (built-in test)

Auto-ID

Conduction cooled

128 KB EPROM

512 B EEPROM

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

MIL-STD-883, Microelectronics Test Methods/Procedures

MIL-STD-1553, Command Response Multiplex Data Bus

MIL-E-4158, General Requirements, Electronic Equipment, Ground

MIL-T-5400, Airborne Electronic Equipment

MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C

NON-OPERATING TEMPERATURE: -65C to +125C

HUMIDITY: 0 - 95% non-condensing

VIBRATION - SINE: 10g / 5 - 2000 Hz

VIBRATION - RANDOM: 0.1g^2 / 15 - 2000 Hz SHOCK: 30g / 11 ms half sine ALTITUDE: 21 350 m (70 000 feet)

COMMENTS:

Militarization through a thermal management layer, which also enhances vibration and shock control. Conduction cooled. Identical convection cooled version, compliant with MIL-STD-883C, available.

VENDOR: DY-4 SYSTEMS

PRODUCT: CHASSIS
PART NO: DMV-980
TYPE: CHASSIS
CATEGORY: RUG

FEATURES:

1/2 ATR Short Chacsis (ARINC 404A)
6 slots
Forced air cooling
100 watt power supply
Status indicator

MIL-SPECS AND MIL-STDS:

MIL-STD-461, Electromagnetic Emission/Susceptibility
MIL-STD-810, Environmental Test Methods
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +71C NON-OPERATING TEMPERATURE: -62C to +125C HUMIDITY: 0 to 100% cond

HUMIDITY: 0 to 100% condensing VIBRATION - SINE: 10g 5 to 2000Hz

VIBRATION - RANDOM: .15g^2/Hz 15 to 2000Hz SHOCK: 30g for 11ms (half sine) ALTITUDE: 12192M (40000 feet)

COMMENTS:

Salt Fog (MIL-STD-810C, Method 509.1)
Sand and Dust (MIL-STD-810C, Method 509.1)

VENDOR: DY-4 SYSTEMS

PRODUCT: SINGLE BOARD COMPUTER

PART NO: DMV-152

TYPE: SINGLE BOARD COMPUTER

CATEGORY: RUG

FEATURES:

68020 CPU (20MHz) Optional 68881 FFP

A16/24/32:D8/16/32 VMEbus Interface 2 RS-232/422/485 serial channels

512KBytes O-wait state dual ported state RAM

128kBytes EPROM 3 16-bit timers

AVICS BIT

Auto-ID

MIL-SPECS AND MIL-STDS:

MIL-STD-883 Microelectropics Test Methods

MIL-STD-883, Microelectronics Test Methods/Procedures

MIL-E-4158, General Requirements, Electronic Essipment, Ground

MIL-T-5400, Airborne Electronic Equipment

MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

VIDIALION - KAN

SHOCK:

ALTITUDE:

-55C to +85C

-65C to +125C

0 to 95% Non-condensing

10g 5 to 2000Hz

.1g^2/Hz 15-2000Hz

30g for 11ms (half sin a)

21350m (70000 feet)

VENDOR: DY-4 SYSTEMS

PRODUCT: VIDEO CAPTURE BOARD

PART NO: DMV-672

TYPE: VIDEO/GRAPHICS

CATEGORY: RUG

FEATURES:

TMS 34061 (10MHz) Video System Controller RS-170 RGB or monochromatic video External horiz./vert. sync input via P2 connector Color resolution 4-bit, Monochrome res. 7-bit User-programmable Look-Up Tables (4K x 8bits) Single or continuous frame capture Max 256KBytes of multiport Video RAM (512x512x8) A16:D16 slave VMEbus Interface BIT

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C NON-OPERATING TEMPERATURE: -65C to +165C

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM: SHOCK:

ALTITUDE:

0 to 95% Non-condensing

10g 5 to 2000Hz

.1g^2/Hz 15 to 2000Hz 30g for 11ms (half sine)

21350M (70000 feet)

VENDOR: DY-4 SYSTEMS

PRODUCT: HIGH RESOLUTION GRAPHICS MODULE

PART NO: DMV-772

TYPE: VIDEO/GRAPHICS

CATEGORY: RUG

FEATURES:

20x8x1024x4-bit video RAM (VRAM)
VRAM configurable for double-buffering under software control
Digital video port for overlay of additional image
(4bits per pixel)
512 KBytes DRAM
256KBytes EPROM
TMS 34010 Graphics System Processor
256 dis. colors from pallette w max 16.8 mil color

60Hz non-interlaced refresh rate Video output RS-343A compatible A16:D8/16 Slave VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C NON-OPERATING TEMPERATURE: -65C to +165C

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

0 to 95% Non-condensing

10g 5 to 2000Hz

.1g^2/Hz 15 to 2000Hz 30g for 11ms (half sine)

21350M (70000 feet)

VENDOR: DYNATEM

PRODUCT: INDUSTRIAL OUTPUT BOARD

PART NO: DIO32

TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

Thirty-two relays (110VAC at 300mA, 30VDC at 1AMP,

.5ms switching time)

Jumper selection of normally open or closed

Al6:D16 Slave VMEbus Interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -20C to +75C NON-OPERATING TEMPERATURE: -55C to +85C

0 to 90% Non-condensing

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

VENDOR:

DYNATEM

PRODUCT:

ETHERNET CONTROLLER

PART NO: DLAN

LOCAL AREA NETWORK

CATEGORY: RUG

FEATURES:

Fijitsu Etherstar controller chip set Simultaneous transfer to host and LAN

Automatic retransmission

64KByte SRAM

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

0C to +70C

NON-OPERATING TEMPERATURE:

-25C to +85C 0 to 95%

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

10000 feet

VENDOR: DYNATEM

PRODUCT: SINGLE BOARD COMPUTER

PART NO: DCPU-30

TYPE: SINGLE BOARD COMPUTER

VMEbus Interface

CATEGORY: RUG

FEATURES:

68030 (20MHz) CPU
Optional 68882 coprocessor
Up to 2MByte dual ported SRAM
Up to 2MByte EPROM
3 async serial chans and 1 sync/async serial port
3 8-bit parallel I/O ports
3 16-bit timers
A16/24/32:D8/16/32 Master/Slave/Location Monitor

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -40C to +85C

NON-OPERATING TEMPERATURE:

HUMIDITY: 0 to 90%

VIBRATION - SINE: VIBRATION - RANDOM:

SI CK:

ALTITUDE: 10000 feet

VENDOR: DY

DYNATEM

PRODUCT:

SINGLE BOARD COMPUTER

PART NO: DCPU2

TYPE:

SINGLE BOARD COMPUTER

CATEGORY: RUG

FEATURES:

CMOS 68000 (10,12.5,or 16MHz) CPU

Up to 2MBytes 0-wait dual ported SRAM

Up to 2MBytes ROM or EPROM

2 serial ports

40 programmable parallel lines

3 16-bit timers

A24:D8/16 Master/Slave VMEbus Interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

COMMENTS:

-40C to +85C

0 to 90% Non-condensing

VENDOR: EKF

PRODUCT: PARALLEL INTERFACE W/OPTOCOUPLERS

PART NO: 68200-PO TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Parallel port, optically isolated I/O

40 inputs: 5/12/24/48V 40 outputs: 60V/0.5A

16 I/O channels can generate interrupts

80xLED display for I/O 6xLED for board status

A24:D08 Slave VMEbus interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: EKF

PRODUCT: PARALLEL INTERFACE TIMER

PART NO: 68230-PIT TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Parallel port, 2x68230
48 TTL I/O
Timer functions
Several I/O connector options
User wiring area
12xLED display for board status
A24:D08 Slave VMEbus interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: EKF

PRODUCT: ANALOG INTERFACE

PART NO: 68320-ADC12 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

12-bit analog/digital converter
64 single ended or 32 differential channels
programmable 4 stage input amplification

Formats +10V/+/-5V/+/-10V A24:D16 Slave VMEbus interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: EKF

PRODUCT: ANALOG INTERFACE

PART NO: 68330-DAC12 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

12-bit digital/analog converter

Voltages optionally +/-10V/+/-5V/+/-2.5V bipolar

or +10V/+5V unipolar

LED display

A24:D16 Slave VMEbus interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: EKF

PRODUCT: POSITION CONTROLLER

PART NO: 68370-POS TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Local 68020 (16.7 MHz) CPU Optional 68881 (16.7 MHz) FPP

4 fold axis control

4 fold counter/discriminator for the shaft

encoder correction

4 fold DAC 12-bit +/-10V

Parallel port optically isolated

256 KByte EPROM

256 KByte to 1 MByte SRAM with0-wait states

Two RS-232 serial ports

Dual ported RAM VMEbus interface A24:D16 Slave VMEbus interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: EKF

PRODUCT: TIMING CONTROLLER

PART NO: 68390-TC TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

10 programmable 16-bit counters

Recording of real-time events up to 7 MHz

36 LED monitor display for all counters and timers

Electrically separated I/O optional

A24:D08 Slave VMEbus interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: EKF

PRODUCT: 16-FOLD SERIAL INTERFACE

PART NO: 68500-SI16 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

16 serial ports:RS-232/RS-423/V.24 and RS-422/RS-485/V.11

8 Duart 68681, programmable baud rates to 38.4 K

DTE/DCE selection for each port

LED display for each port (Rx/Tx/CTS)

A24:D08 Slave VMEbus interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: EKF

PRODUCT: INTELLIGENT SERIAL INTERFACE

PART NO: 68510-COMCO TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Local 68000 (12.5 MHz) CPU

512 KByte buffer SRAM with 0-wait states

128 KByte EPROM 8 serial interfaces

Dual ported RAM VMEbus interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: EKF

PRODUCT: ETHERNET CONTROLLER

PART NO: 68570-LAN

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

Local 68000 (12.5 MHz) CPU
Ethernet port (15-pin transceiver connector)
Thinwire Ethernet port (BNC connector)
7990 LANCE chip with DMA controller
7992B SIA serial interface adapter
onboard transceiver with DP8392
Two 32-pin EPROM sockets
128 Kbyte/512 KByte local CMOS SRAM
Two RS-232 serial interfaces
A24:D16 Slave VMEbus interface
TCP/IP

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: EKF

PRODUCT: DISK CONTROLLER

PART NO: 68100-DC

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

Local 68000 CPU

SCSI and Floppy Disk Controller interface

Local 512 KByte static RAM Two RS-232 serial ports

Dual ported RAM VMEbus interface

A24:D16 VMEbus interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: EKF

PRODUCT: MEMORY BOARD PART NO: 68902-MEM32

TYPE: MEMORY CATEGORY: COTS

FEATURES:

Up to 3 MByte RAM/EPROM 8/16/32-bit data accessing

3 memory banks, decoding in 16K steps A32/24:D32/16 Slave VMEbus interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: EKF

PRODUCT: MICRO COMPUTING UNIT

PART NO: 68050-MCU

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68000 (12.5 MHz) CPU

1 or 2 MByte DRAM with 0-wait states Up to 4 MByte EPROM (4x32-pin sockets)

Two RS-232 serial channels

SCSI controller

Two parallel ports (40-pin)

A24:D16 VMEbus Master interface

4-Level Arbiter, 7-Level Interrupt Handler

Requester options: RWD and ROR

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: EKF

PRODUCT: 32-BIT MICRO COMPUTING UNIT

PART NO: 68060-M32

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68020(16.7 MHz) CPU 68881 (16.7 MHz) FPP

1 or 2 MByte SRAM with 0-wait states Up to 4 MByte EPROM (4x32-pin sockets)

Two RS-232 serial ports

SCSI controller

A32:D32 VME Master interface

4-Level Arbiter, 7-Level Interrupt Handler

Bus Requester options: RWD, ROR, RN

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: EKF

PRODUCT: 32-BIT MICRO COMPUTING UNIT

PART NO: 68080-U32

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68030 (25/33/50 MHz) CPU 68882 (25/33/50 MHz) FPP

512 KByte local burst mode SRAM

256 KByte or 1 MByte dual ported SRAM

Up to 32 MByte memory via local extension bus Up to 2 MByte EPROM (4x40-pin sockets, 32-bit

organization)

Two RS-232 serial ports

SCSI controller

4-Level Arbiter, 7-Level Interrupt Handler

Requester options: ROW, ROR, ROB, RN, RONR

A32:D32 VMEbus Master/Slave interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: EKF

PRODUCT: COLOR GRAPHICS PART NO: 68400-AGDC

TYPE: VIDEO/GRAPHICS

CATEGORY: COTS

FEATURES:

Local 68000 (12.5 MHz) CPU
256 KByte EPROM, 128 KByte RAM
Hitachi graphics controller, ACRTC 63484
GMIC 63485 and 2xGVAC 63486 (controller for
memory and video attributes)
Resolution up to 1280x1024, 64 MHz refresh rate
2 MByte display storage
Support for 4 screens, including window
Horizontal, vertical, or smooth scrolling
Horizontal and vertical 1-16 fold zoom
Light pen, mouse, and digitizing tablet via RS-232
4 or 8-bit pixels

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: EKF

PRODUCT: GRAPHICS CONTROLLER FOR LCD

PART NO: 68460-LCD

TYPE: VIDEO/GRAPHICS

CATEGORY: COTS

FEATURES:

For LCD graphics screens up to 400x640 pixels VG-600 controller module Operational modes MDA, CGA, and AT&T graphics std 8 grey levels, inversion Direct write/read to/from display storage Inverter for negative LCD operating voltages A24:D08 Slave VMEbus interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE.

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: ENCORE COMPUTER CORPORATION

PRODUCT: NTDS BOARD
PART NO: GEN 07360
TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

NTDS Type A/B

MC 68020 (15MHz) Processor 16 or 32-bit data transfers

MIL-SPECS AND MIL-STDS:

MIL-STD-1397, I/O Interfaces, Standard Digital Data

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

COMMENTS:

Stated to be MIL-SPEC

VENDOR: ENCORE COMPUTER CORPORATION

PRODUCT: NTDS BOARD
PART NO: GEN 07361
TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

NTDS Type C

MC 68020 (15MHz) Processor

16 or 32-bit transfer

MIL-SPECS AND MIL-STDS:

MIL-STD-1397, I/O Interfaces, Standard Digital Data

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

COMMENTS:

Stated to be MIL-SPEC

VENDOR: FORCE COMPUTERS

PRODUCT: CHASSIS

PART NO: CHAS19-xx/xxx

TYPE: CHASSIS CATEGORY: COTS

FEATURES:

Rack mountable 7U high chassis 5, 9, 12, 20, or 21 slot backplane

Two fans

Power cabling included

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: SERIAL I/O
PART NO: SIO-2 SERIES
TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Six independent, jumper selectable RS-232/422 serial channels
Six multi-protocol communication controllers
Asynchronous and synchronous modes
Full/half duplex, auto-echo, and local loopback
Software programmable baud rate (110-38.4Kbaud)
Optional two fiber optic interface links
All I/O routed through VMEbus P2 connector

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: SERIAL I/O PART NO: ISIO-1

INPUT/OUTPUT TYPE:

CATEGORY: COTS

FEATURES:

8 channel intelligent serial I/O board

68010 (10 MHz)

128 KByte dual port memory, 0-wait state

Four 68562 DUSCC chips provide synchronous and

asynchronous communications

110 to 38.4 Kbaud

All I/O via P2 connector

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: SERIAL I/O PART NO: ISIO-2

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

8 channel RS-232/422 serial I/O

68010 (10 MHz)

128 KByte dual port memory

Four 68562 DUSCC chips provide synchronous and

asynchronous communications

1.0 to 38.4 Kbaud

All I/O via P2 connector

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS PRODUCT: PARALLEL I/O

PART NO: PIO-1

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Four 8-bit opto-coupled input ports Four 8-bit TTL driven output ports

Two handshake lines per port

Each I/O port pair driven by a 68230 PIT Four 24-bit timers with 5-bit prescalers All ports can be paired as 16-bit ports

All output on P2 connector

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS PRODUCT: PARALLEL I/O

PART NO: OPIO-1

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Four 8-bit opto-coupled input ports
Four 8-bit opto-coupled output ports

Two opto-coupled handshake lines for each port

Each I/O port pair driven by a 68230 PIT Four 24-bit timers with 5-bit prescalers

One 68450 DMA controller All output on P2 connector

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS PRODUCT: PARALLEL I/O

PART NO: IPIO-1

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Intelligent high performance parallel I/O board

68000 (10 MHz) CPU 68450 DMA controller

128 KByte dual ported SRAM, 0-wait state

Twelve 16-bit counter/timers Full VMEbus Slave interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS
PRODUCT: ETHERNET PROCESSOR

PART NO: ILANC-1

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

68010 (10 MHz)

512 KByte dual ported DRAM

vectored and auto-vectored interrupts

IEEE 802.3 compatible

Optional TCP/IP software/firmware

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: WINCHESTER FLOPPY CONTROLLER

PART NO: WFC-1

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

5 1/4" Winchester and floppy drive controller Supports up to four floppys and three Winchester drives

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUM_DITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: WINCHESTER FLOPPY DRIVE

PART NO: MSM-42

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

42 MByte high speed 3 1/2" SCSI Winchester hard drive and 720 KByte 3 1/2" floppy drive in a single 2-slot VMEbus card format

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: WINCHESTER FLOPPY DRIVE

PART NO: MSM-84

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

84 MByte high speed 3 1/2" SCSI Winchester hard drive and 720 KByte 3 1/2" floppy drive in a single 2-slot VMEbus card format

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS PRODUCT: SCSI CONTROLLER

PART NO: ISCSI-1

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

68010 (10 MHz)

128 KByte dual port RAM, 0-wait state

SCSI interface via NCR 5386S controller chip Floppy interface via WD1772 controller chip

Full VMEbus Slave interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: FLOPPY AND WINCHESTER MODULE

PART NO: WFMOD-xx TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

1 MByte floppy with 20, 50, 80, or 175 MByte Winchester hard drive

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: MEMORY
PART NO: DRAM-E4M4
TYPE: MEMORY
CATEGORY: COTS

FEATURES:

4 MByte DRAM

65 ns write, 210 ns read (no parity check) or

240 ns read (with parity check)

Byte parity on all memory

Unaligned transfers Read-Modify-Write

Address increments of 256 Kbits in address range

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: MEMORY

PART NO: DRAM-8 SERIES

TYPE: MEMORY CATEGORY: COTS

FEATURES:

2, 4, 8, 16, and 32 MByte memory boards with

byte parity

90 ns write, 200 ns read access times

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: MEMORY
PART NO: DRAM-6
TYPE: MEMORY
CATEGORY: COTS

FEATURES:

2 MByte DRAM with byte parity Full VMEbus Slave interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: MEMORY
PART NO: PR-2
TYPE: MEMORY
CATEGORY: COTS

FEATURES:

RAM/ROM/EPROM/EEPROM memory board
Sixteen 32-rin sockets
Up to 16 MByte EPROM
Up to 8 MByte EEPROM or SRAM
82 ns write, 225 ns read (typical) with 100 ns memory devices
Two separate memory banks with individual addressing

MIL-SPECS AND MIL-S DS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENT R: FORCE COMPUTERS

PRODUCT: MEMORY

PART NO: SRAM-3 SERIES

TYPE: MEMORY CATEGORY: COTS

FEATURES:

1024 KByte SRAM dual ported to VMXbus
82 ns write, 224 ns read (typical)
Two separate memory banks with individual addressing

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPLEATURE:

NON-OPERATING TEMPERATURE:
HUMTDITY:
VIBRATION - SINE:
VIBRATION - RANDOM:
SHOCK:
ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: MEMORY
PART NO: SRAM-4
TYPE: MEMORY
CATEGORY: COTS

FEATURES:

1024 KByte SRAM

82 ns write, 224 ns read (typical)

Separate memory banks with individual addressing

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: MEMORY
PART NO: SRAM-5
TYPE: MEMORY
CATEGORY: COTS

FEATURES:

512 KByte high speed SRAM
read access 50 ns
write access 50 ns
36 MByte/second throughput
Full 32-bit VMEbus data and address interface
Supports unaligned transfer and read-modify-write

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: MEMORY
PART NO: SRAM-6
TYPE: MEMORY
CATEGORY: COTS

FEATURES:

2 MByte high speed SRAM read access 50 ns write access 50 ns 36 MByte/second throughput Supports unaligned transfer and read-modify-write

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS PRODUCT: MAIN POWER SWITCH

PART NO: PWR-09A

TYPE: POWER SUPPLY

CATEGORY: COTS

FEATURES:

280 Watt switching power supply 50 or 60 Hz, 110 or 220 V-C VDE and FCC certified +5V/36A, +12V/6A, -12V/2A Four slots wide

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: SWITCHING POWER SUPPLY

PART NO: PWR-20

TYPE: POWER SUPPLY

CATEGORY: COTS

FEATURES:

750 Watt switching power supply +5V/90A, +12V/20A, -12V/5A

VDE certified

3HE/84TE or 3U High by 21 Slots

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: PROCESSOR
PART NO: CPU-4 SERIES

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68000 or 68010 (10 or 12.5 MHz)

68450 DMA at 8 MHz

RS-232 serial port via 68561 MPCC chip with 110 to 38.4 Kbaud

so.4 RDaud

Two 8-bit parallel ports w/handshake (68230 PIT)

128 Kbit 0-wait state SRAM

Eight EPROM/SRAM sockets for up to 512 Kbit

program or additional 32 Kbit SRAM

System Controller with 4 level arbiter and 7 level interrupt handler

Optional floppy disk controller interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: PROCESSOR
PART NO: CPU-5 SERIES

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68000 and 68881 (16.7 MHz) 68450 DMA controller

Two RS-232 serial ports (68561 MPCC)

128 Kbit 0-wait state SRAM

Four EPROM sockets for up to 500 KByte program

storage or extra 128 Kbit SRAM

VMX Master interface on P2 Single level VMEbus arbiter 7 level interrupt handler

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS.

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: PROCESSOR
PART NO: CPU-6 SERIES

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68000 or 68010 (8 or 12.5 MHz)
68881 (12.5 MHz)
512 KByte DRAM; 0-wait state at 8 MHz, 1-wait state at 12.5 MHz
Four EPROM sockets
Three RS-232 serial ports (110 to 19.2 Kbaud)
Two 8-bit parallel ports on P2
One 24-bit timer
Single level system controller
7 level interrupt handler

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: PROCESSOR
PART NO: CPU-21 SERIES

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68020 and 68881 at 12.5/16.7/20/25 MHz

1 MByte SRAM 4 MByte EPROM

Two RS-232 serial ports

VSB interface

RESET/HALT/CACHE and TEST function switches

Status LEDs

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: PROCESSOR

PART NO: CPU-22 SERIES

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68020 and 68882 FPCP at 16.7 or 20 MHz
32 KByte local SRAM
1 MByte synchronous dual port SRAM
Up to 4 MByte EPROM
Two RS-232 serial ports (one can be RS-422)
VMX secondary bus interface on P2
Two 24-bit timers, Three 8-bit timers
RESET/ABORT/CACHE enable switches and RUN/HALT
plus Status LEDs on front panel
System controller and Master/Slave interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: PROCESSOR

PART NO: CPU-23 SERIES

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68020 and 68882 FPCP at 12.5/16.7/25 MHz

1 MByte SRAM

Four EPROM sockets for 28- or 32-pin devices

Four RS-232 serial ports

SCSI and floppy disk interfaces

Two 24-bit timers, Three 8-bit timers

System controller and Master/Slave interface

RESET/ABORT/CACHE enable switches

Status LEDs on front panel

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: PROCESSOR
PART NO: CPU-26 SERIES

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68020 and 68882 FPCP at 16.7 or 20 MHz
32 KByte local SRAM
1 or 4 MByte dual port DRAM
Up to 4 MByte EPROM
Four RS-232 serial ports (Three can be RS-422)
SCSI and SA460 Floppy Disk interface
Two 24-bit timers; Three 8-bit timers
System Controller; Master/Slave interface
RESET/ABORT/CACHE enable switches and RUN/HALT
plus Status LEDs on front panel

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: PROCESSOR

PART NO: CPU-27 SERIES

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68020 and 68882 FPCP at 12.5/16.7/25 MHz

1 MByte SRAM

Two EPROM sockets for 28- or 32-pin devices

Three RS-232 serial channels

SCSI interface

40 parallel I/O signals on P2

Optional Ethernet interface with 64 KByte buffer

Single level arbiter

7 level interrupt handler

slot 1 functions

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: PROCESSOR

PART NO: CPU-29 SERIES

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68020 and 68882 at 12.5/16.7/25/30 MHz

1 MByte SRAM 4 MByte EPROM

Two RS-232 serial ports

VSB interface

RESET/HALT/CACHE and TEST function switches

Status LEDs

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: PROCESSOR
PART NO: CPU-30 SERIES

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

63030 and 68882 FPCP at 20 or 25 MHz
32 KByte local SRAM
4 MByte dual port DRAM
Up to 4 MByte system EPROM
Four RS-232 serial ports
SCSI and SA460 Floppy Disk interface
Two 24-bit timers; one 8-bit timer
System Controller; Master/Slave interface
RESET/ABORT/CACHE enable switches and RUN/HALT
plus Status LEDs on front panel

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: PROCESSOR

PART NO: CPU-31 SERIES

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68030 and 68882 FPCP at 16.7 or 25 MHZz

32 KByte local SRAM

1 MBye synchronous dual port SRAM

Up to 4 MByte system EPROM

Two RS-232 serial ports (one can be RS-422)

VSB secondary bus on P2

Two 24-bit timers

RESET/ABORT/CACHE enable switches and RUN/HALT

plus Status LEDs on front panel

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: PROCESSOR

PART NO: CPU-32 SERIES

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68030 and 68882 FPCP at 16.7/20/25/30 MHz

1 MByte SRAM 4 MByte EPROM

Two RS-232 serial ports

VSB interface

RESET/HALT/CACHE and TEST function switches

Status LEDs

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: PROCESSOR
PART NO: CPU-33 SERIES

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68030 CPU at 16./ or 25 MHz
Optional 68882 Floating Point Co-Processor
1 MByte dual-gated DRAM
Up to 2 MByte EPROM
Two multiprotocol serial I/O ports
Two 24-bit and one 8-bit timers
Four level arbiter
Slot 1 functions
8-bit parallel I/O port
32-bit DMA controller

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: PROCESSOR
PART NO: CPU-37 SERIES

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68030 and 68882 FPCP at 16.7 or 25 MHz
32 KByte local SRAM
1 or 4 MByte DRAM
Two EPROM sockets for 28- or 32-pin devices
Thre RS-232 serial ports
SCSI and Floppy Disk interface
One 24-bit timer; Four 8-bit timers
Optional Ethernet interface with 64 KByte buffer
Slot 1 functions

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: PROCESSOR
PART NO: CPU-40 SERIES

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68040 CPU at 25/33 MHz
4/16 MByte shared DRAM with burst mode support
32-bit DMA
2 MByte EPROM
128 KByte SRAM
Four RS-232/422/485 serial channels
8-bit parallel interface
Two 24-bit timers, one 8-bit timer
System Controller

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: PROCESSOR

PART NO: CPU-41 SERIES

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68040 CPU at 25/33 MHz 4 MByte shared SRAM 32-bit DMA 2 MByte system EPROM Four RS-232/422/485 serial channels 8-bit parallel interface

Two 24-bit timers; one 8-bit timer

System controller

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: PROCESSOR
PART NO: CPU-80 SERIES

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

M88100 RISC CPU at 25 MHz

M88200 16 KByte Instruction CMMU

M88200 16 Kbyte Data CMMU

4/16 MByte dual gated high speed DRAM

4x32-bit EPROM sockets

SCSI interface

Two RS-232/422 serial channels

2 KByte static RAM

One 24-bit, two 16-bit counter/timers Full 32-bit VMEbus Master interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: PROCESSOR

PART NO: CPU-81 SERIES

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

M88100 RISC CPU at 25 MHz

M88200 16 KByte Instruction CMMU

M88200 16 KByte Data CMMU

4/16 MByte dual gated high speed DRAM

4x32-bit EPROM sockets

Two RS-232/422 serial channels

2 KByte static RAM

One 24-bit, Two 16-bit counter/timers

8-bit parallel I/O

VSB interface

Full 32-bit VMEbus Master interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: PROCESSOR

PART NO: CPU-386 SERIES

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

80386 (optional 80387 numeric coprocessor), 16 MHz

2 or 8 Mbit 0-wait state DRAM

4 EPROM/EEPROM sockets for up to 512 Kbits program

Three RS-232 serial ports

System controller

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: ADVANCED SYSTEM CONTROL UNIT

PART NO: ASCU-1/2

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

Four level Priority arbiter, or Round Robin, or Priority (Level 3) and Round Robin (Level 2, 1, and 0)

LEDs show current Master level

Serial I/O for RS-232/422

Centronics parallel I/O

System Clock Driver generates 16 MHz clock

Bus Timer

Eight software controlled interrupters

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORCE COMPUTERS

PRODUCT: GRAPHICS CONTROLLER

PART NO: AGC-2

TYPE: VIDEO/GRAPHICS

CATEGORY: COTS

FEATURES:

63484 graphic controller chip
Resolution to 1160 x 870 x 4 (50 Hz)
16 out of 64K colors
RGB and composite video outputs
1 MByte video memory
Light pen interface
GKS interface available
23 draw commands, zoom, scroll, windows, split
screen

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORMATION
PRODUCT: CHASSIS
PART NO: FV9500
TYPE: CHASSIS
CATEGORY: COTS

FEATURES:

19 inch rack
21 slots
J1 and J2 backplanes
multi-output power supply (+5V/150A,+12V/6A,
-12V/5A)
Three fans
Power supply and fan serviceable from front

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORMATION

PRODUCT: GENERAL PURPOSE PARALLEL I/O

PART NO: FV5510

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

68010 (12 MHz)

Four parallel ports (2 input, 2 output)

8051 device controller 64 KByte shared RAM 128 KBytes EPROM

Master/Slave capability A24:D16 VMEbus interface RS-485 external drivers

RS-232 serial port for maintenance

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

VENDOR: FORMATION PRODUCT: SERIAL I/O PART NO: FV5520

INPUT/OUTPUT TYPE:

CATEGORY: COTS

FEATURES:

Eight serial ports (8 bits plus parity)

68010 (12 MHz)

8051 device controller 64 KBytes shared RAM

128 KBytes EPROM

Master/Slave capability A24:D16 VMEbus interface RS-485 external drivers

RS-232 serial port for maintenance

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORMATION

PRODUCT: TOKEN RING ADAPTER

PART NO: FV1600

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

Texas Instruments chip set running at 4/16 Mbps Up to 1 MByte 0-wait stae ring memory Up to 128 KByte dual ported static RAM Compliant with IEEE 802.5, 802.2, and IBM Token Ring

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORMATION

PRODUCT: WIDE AREA COMMUNICATION CONTROLLER

PART NO: FV5300

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

Motorola 68020

1, 2, or 4 Privte 0-wait state memory
Two to eight high speed ports with DMA
Handles bit-synchronous protocols up to 7 Mbps
Executes X.25 level 2 (LAPB) protocol in hardware

Software: X.25 (Level 2 & 3), HDLC, DDN, ADCCP

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: FORMATION

PRODUCT: FDDI CONTROLLER

PART NO: FV1000

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

AMD FDDI chip set and AMD 29000 RISC processor Supports DMA to host 256 KBytes static ring memory with 40 ns access 2 to 8 MBytes DRAM with 40 ns access Support for concentrator Occupies two adjacent 6U slots

Planned capabilities: Support for TCP/IP and XTP UNIX driver

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:
OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM: SHOCK:

ALTITUDE:

VENDOR: GET ENGINEERING

PRODUCT: NTDS FAST/SLOW INTERFACE ADAPTER

PART NO: 10042301 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

68000 (10 MHz) CPU 128 KByte EPROM 128 KByte dual port RAM 68450 DMAC

One RS-232 serial port

Computer, peripheral, and intercomputer modes

Full duplex 16 or 32 bit transfers

A24:D16 VMEbus interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK:
ALTITUDE:

VENDOR: GET ENGINEERING

PRODUCT: NTDS ANEW/TYPE H INTERFACE ADAPTER

PART NO: 10042401

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

68000 (10 MHz) CPU 128 KByte EPROM

128 KByte dual port RAM

68450 DMAC

One RS-232 serial port

Computer, peripheral, and intercomputer modes

Full duplex 16 or 32 bit transfers

A24:D16 VMEbus interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: GET ENGINEERING

PRODUCT: NTDS SERIAL TYPE D INTERFACE

PART NO: 10042501

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

68000 (10 MHz) CPU 128 KByte EPROM

128 KByte dual port RAM

68450 DMAC

Computer, peripheral, and intercomputer modes

Full duplex 16 or 32 bit transfers

A24:D16 VMEbus interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: GET ENGINEERING

PRODUCT: NTDS LOW LEVEL SERIAL TYPE E

PART NO: 10042601 TYPE: INPUT/OUTPUT

68450 DMAC

CATEGORY: COTS

FEATURES:

68000 (10 MHz) CPU 128 KByte EPROM 128 KByte dual port RAM

Computer, peripheral, and intercomputer modes

Full duplex 16 or 32 bit transfers

A24:D16 VMEbus interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

VENDOR: GET ENGINEERING

PRODUCT: STANAG 4156 INTERFACE ADAPTER

PART NO: 10042901 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

68000 (10 MHz) CPU 128 KByte EPROM

128 KByte dual port RAM

68450 DMAC

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

GOULD ELECTRONICS VENDOR:

PRODUCT: INTELLIGENT INPUT/OUTPUT MODULE

PART NO: IOPV

INPUT/OUTPUT TYPE:

CATEGORY: RUG

FEATURES:

4 RS-232 serial channels

1 SCSI port (Initiator or Target)

MC68020 (16.7MHz) Processor 64KByte 55ns Static RAM

Unaligned Transfer capability Read, Modify, Write supported

A16/24/32:D8/16/24/32 Slave VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-704, Aircraft Electric Power Characteristics

MIL-STD-810, Environmental Test Methods

MIL-STD-883, Microelectronics Test Methods/Procedures

MIL-E-4158, General Requirements, Electronic Equipment, Ground

MIL-T-5400, Airborne Electronic Equipment

MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -54C to +71C NON-OPERATING TEMPERATURE: -62C to +71C

HUMIDITY: MIL-STD-810, Method 507.2

VIBRATION - SINE:

VIBRATION - RANDOM:

MIL-E-16400G/MIL-E-5400T MIL-E-5400T

SHOCK:

ALTITUDE: MIL-E-5400T/MIL-E-4158F

COMMENTS:

Sand and Dust-MIL-STD-810C

Fungus-MIL-STD-810C

Salt Spray-MIL-STD-810C

VENDOR: GOULD ELECTRONICS PRODUCT: DRAM MEMORY MODULE

PART NO: M4V
TYPE: MEMORY
CATEGORY: RUG

FEATURES:

4MByte CMOS 120ns Dynamic RAM
Detects and corrects all single bit errors
Detects all double and some triple bit errors
A16/24:D8/16/24/32 Slave VMEbus Interface
Unaligned Transfer capability
Read, Modify, Write supported

MIL-SPECS AND MIL-STDS:

MIL-STD-704, Aircraft Electric Power Characteristics
MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -54C to +71C
NON-OPERATING TEMPERATURE: -62C to +71C
HUMIDITY: MIL-STD-810, Method 5

HUMIDITY: MIL-STD-810, Method 507.2 VIBRATION - SINE:

VIBRATION - RANDOM: MIL-E-16400G/MIL-E-5400T SHOCK: MIL-E-5400T

ALTITUDE: MIL-E-5400T, Class 1B

COMMENTS:

Sand and Dust-MIL-STD-810C Fungus-MIL-STD-810C Salt Spray-MIL-STD-810C

VENDOR: GOULD ELECTRONICS
PRODUCT: TRIPLE MEMORY MODULE

PART NO: TMV
TYPE: MEMORY
CATEGORY: RUG

FEATURES:

Two independent memory banks

Each bank can contain EPROM, EEPROM or static RAM

A24:D8/16/32 Slave VMEbus Interface

Max 1024KByte EPROM Max 512KByte EEPROM

Max to 512KByte static RAM

MIL-SPECS AND MIL-STDS:

MlL-STD-704, Aircraft Electric Power Characteristics
MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -54C to +71C
NON-OPERATING TEMPERATURE: -62C to +71C

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

MIL-STD-810, Method 507.2

MIL-E-16400G, Type 1 MIL-E-5400T

MIL-E-5400T, Class 1B

COMMENTS:

Sand and Dust-MIL-STD-810C Fungus-MIL-STD-810C Salt Spray-MIL-STD-810C

GOULD ELECTRONICS VENDOR: PRODUCT: DRAM MEMORY MODULE

M4V PART NO: TYPE: **MEMORY** CATEGORY: RUG

FEATURES:

4 MByte CMOS 120ns Dynamic RAM Detects and corrects all single bit errors Detects all double and some triple bit errors A16/24:D8/16/24/32 Slave VMEbus Interface Unaligned Transfer capability Read, Modify, write supported

MIL-SPECS AND MIL-STDS:

MIL STD-704, rcraft Electric Power Characteristics MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures MIL-E-4158, General Requirements, Electronic Equipment, Ground MIL-T-5400, Airborne Electronic Equipment MIL-E-16400, Electronic IC and NAV Equipment

MIL-STD-810, Method 507.2

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -54C to +71C NON-OPERATING TEMPERATURE: -62C to +71C

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM: SHOCK:

MIL-E-16400G Type MIL-E-54000T Class 1B ALTITUDE: MIL-E-5400T, Class 1B

COMMENTS:

Sand and Dust-MIL-STD-810C Fungus-MIL-STD-810C Salt Spray-MIL-STD-810C

VENDOR: GOULD ELECTRONICS

PRODUCT: CENTRAL PROCESSING UNIT

PART NO: MP682V

TYPE: SINGLE BOARD COMPUTER

CATEGORY: RUG

FEATURES:

MC68020 (16.7MHz) CPU
MC 68881 Floating Point Coprocessor
A16/24:D8/16/32 Master VMEbus Interface
16KByte 0-wait state cache memory
512 Bytes entry vector FIFO
16KByte 0-wait state static RAM
268KByte EPROM

MIL-SPECS AND MIL-STDS:

MIL-STD-704, Aircraft Electric Power Characteristics
MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -54C to +71C NON-OPERATING TEMPERATURE: -62C to +71C

HUMIDITY:

MIL-STD-810, Meth. 507.2

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK:
ALTITUDE:

MIL-E-5400T

MIL-E-5400T, Class 1B

COMMENTS:

Sand and Dust-MIL-STD-810C Fungus-MIL-STD-810C Salt spray-MIL-STD-810C

VENDOR: GRAPHIC STRATEGIES

PRODUCT: COLORGRAPHIC DISPLAY CONTROLLER

PART NO: VGME-640

TYPE: VIDEO/GRAPHICS

CATEGORY: COTS

FEATURES:

NEC-7220 based
640x480x4 bits
Three independent pages of refresh memory
User programmable color look-up table for 16
colors out of a palette of 64
Analog output
800,000 pixels per second drawing speed
Available in either 60 Hz non-interlaced or
30 Hz interlaced
Fully supported Graphic Primitive Support package

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: GRAPHIC STRATEGIES

PRODUCT: COLORGRAPHICS DISPLAY CONTROLLER

PART NO: VGME-512

TYPE: VIDEO/GRAPHICS

CATEGORY: COTS

FEATURES:

NEC-7220 based 512 x 512 x 4 bits Analog or TTL output

800,000 pixels per second drawing speed

Either 60 Hz non-interlaced or 30 Hz interlaced Fully supported Graphic Primitive Support package

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: GRAPHIC STRATEGIES

PRODUCT: COLORGRAPHIC DISPLAY CONTROLLER

PART NO: VGME-1024

TYPE: VIDEO/GRAPHICS

CATEGORY: COTS

FEATURES:

NEC-7220 based
1024 x 1024 x 4 bits
User programmable color look-up table for 16
colors out of a palette of 64 colors
1,200,000 pixels per second drawing speed
Analog output

Fully supported Graphic Primitive Support package

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: GRAPHIC STRATEGIES

PRODUCT: COLORGRAPHIC DISPLAY CONTROLLER

PART NO: VGME-640B

TYPE: VIDEO/GRAPHICS

CATEGORY: COTS

FEATURES:

Hitachi 63484 based

Resolution ranges from 512 x 512 to 1024 x 1024

x 8 bits

512 KByte or 1 MByte dual ported video memory User programmable color look-up table for 256

displayable colors out of a palette of 16.7

million colors

1,300,000 pixels per second drawing speed

Analog output

Fully supported GPS package

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: GRAPHIC STRATEGIES

PRODUCT: COLORGRAPHIC DISPLAY CONTROLLER

PART NO: VGME-34010 TYPE: VIDEO/GRAPHICS

CATEGORY: COTS

FEATURES:

Texas Instruments 34010 GSP based

6 million pixels per second drawing speed

Resolution up to 1280 x 1024 at 60 Hz

2 MByte display memory

2 MByte local memory

8 bit planes for 256 colors from a 16.7 million color palette

RS-343A or RS-170 compatible output

Two RS-232 serial ports

Full vectored interrupts supported

Local expansion bus

GPS object code available

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: ILC DATA DEVICE CORPORATION

PRODUCT: 1553 CHIP SET

PART NO:

TYPE: CHIP SET

CATEGORY: RUG

FEATURES:

MIL-SPECS AND MIL-STDS:

MIL-STD-883, Microelectronics Test Methods/Procedures MIL-STD-1553, Command Response Multiplex Data Bus

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: INTERPHASE CORPORATION PRODUCT: ETHERNET CONTROLLER PART NO: V/ETHERNET 3207

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

256 KByte dual ported VMEbus accessible fast RAM Configurable transmit and receive buffer rings Software programmable interrupt levels (1-7)

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: INTERPHASE CORPORATION

PRODUCT: ETHERNET 32-BIT CONTROLLER

PART NO: V/ETHERNET 4207
TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

Ethernet 32-bit Protocol Platform Controller 68020 processor can execute high level protocol software on the controller Optional onboard TCP/IP and SUN NFS protocols Simultaneous Ethernet and VMEbus transfers BUS-packet interface for 30 MByte/second VMEbus transfer rate Real-time executive in EPROM Command software interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: INTERPHASE CORPORATION PRODUCT: TOKEN RING CONTROLLER

PART NO: V/TOKEN-RING

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

4 or 16 Mbps IEEE 802.5 Token Ring Controller 68020 processor with 1 MByte memory Two 32-bit wide RAM arrays (one for processor, one for communications buffer) BUS-packet interface for 30 MB/s VMEbus transfer rate Command software interface Simultaneous token ring and VMEbus transfers

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: INTERPHASE CORPORATION

PRODUCT: FDDI CONTROLLER PART NO: V/FDDI 3211

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

Fully compliant with FDDI specification and

SAFENET II specification
Based on AMD Supernet chipset

Supports both single and dual attachment stations

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: INTERPHASE CORPORATION

PRODUCT: FDDI CONTROLLER

PART NO: V/FDDI 4211
TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

Fully compatible with ANSI FDDI specification

High performance RISC-based

AM29000 processor

Supports:

Single or dual attachment stations

Single or dual MAC Onboard SMT processing

1 MByte communications buffer

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: INTERPHASE CORPORATION PRODUCT: SMD DISK CONTROLLER

PART NO: VSMD 4200 TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

Exclusive BUS-packet interface, permits DMA data rates up to 30 MBytes/second
Virtual buffer architecture with 68000 processor
Supports two SMD or extended SMD disk drives with four drive expander available
UNIX-optimized intelligent caching
ZEro latency reads and writes
Disk data rates up to 24 MBytes/second
Onboard error correction (32 or 48-bit ECC)
Programmable interupt levels (1-7)
Selectable bus priority (0-3)

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: INTERPHASE CORPORATION PRODUCT: ESDI DISC CONTROLLER

PART NO: V/ESDI 4201 TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

Optional SCSI port
Supports four ESDI drives at data rates up to
25 Mbits/second
BUS-packet interface permits DMA data rates up to
30 MBytes per second
Virtual buffer archtecture with 68000 processor
UNIX-optimized intelligent caching
Zero latency reads and writes
Onboard error correction (32 or 48-bit ECC)
Software programmable interrupt levels (1-7)
Selectable bus priority (0-3)

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: INTERPHASE CORPORATION PRODUCT: HALF INCH TAPE CONTROLLER

PART NO: V/TAPE 3209 TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

Supports 8 half-inch 9-track tape drives at speeds up to 200 ips 800/1600/3200/ and 6250 bpi drives with NRZ, PE, or GCR encoding 68000 processor 32-bit wide internal architecture 128 KByte onboard buffer Automatic error recovery Self diagnostics Software programmable interrupt levels (1-7) Selectable bus priority (0-3)

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

VENDOR: INTERPHASE CORPORATION

PRODUCT: SCSI HOST ADAPTER

PART NO: V/SCSI 4210 MASS STORAGE TYPE:

CATEGORY: COTS

FEATURES:

BUS-packet interface provides DMA data rates up to 30 MBytes per second

Two high speed SCSI ports (5 MB/s synchronous and

1.5 MB/s asynchronous)

Full support of initiator/target modes Virtual buffer architecture with 68000 processor Common Command Set (CCS) and Disconnect/Reconnect 128 KNytes cache buffer

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: JANZ

PRODUCT: PARALLEL INPUT/OUTPUT

PART NO: VPIO-80

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

32 opto-isolated input or outputs (configurable)

with upto 70V, 0.6A open collector

48 TTL inputs or outputs with 48 mA open collector

Up to 10 counter/timers

vector programmable interrupts

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: JANZ

PRODUCT: PARALLEL INPUT

PART NO: VDIN-32

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

32 channel parallel input
Inputs are opto-isolated and potential-free
Input voltage range: 5V to 100V
LED state display
Counter/timer with trigger/gate activation
Interrupt by pattern recognition logic

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: JANZ

PRODUCT: PARALLEL INPUT/OUTPUT

PART NO: VDOT-32

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

32 channel parallel I/O
opto-isolated inputs/outputs with 24V/1A
Short circuit and overheating protection
Status display and simulation socket for each
input/output
Eachh 8-bit group usable as input or output
Voltage ranges: 5V, 12V, 24V
Counter/timer with trigger/gate activation
Interrupt by pattern recognition logic

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: JANZ

PRODUCT: SERIAL INPUT/OUTPUT

PART NO: VSIO-D8

TYPE: INPUT/OUTPUT

CATECORY: COTS

FEATURES:

8 channel independent serial I/O

Configurable for RS-232 or 20mA (current loop)

opto-isolation frompotential at 20mA

Signals for modem control

Full interruptable with four independent vectors

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: JANZ

PRODUCT: ANALOG/DIGITAL CONVERTER

PART NO: VAN-8

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

8 channels

12-bit resolution

conversion time: 3 us for all channels Configurable for different input voltages

Sequencer option available for data recording with 128 KByte FIFO and trigger capabilities by 128

programmable digital window comparators

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: JANZ

PRODUCT: PRECISION DIGITAL/ANALOG CONVERTER

PART NO: VDA16-D2 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

16-bit resolution and accuracy (18-bit DAC)

17-bit monotone

One or two independent channels

200 KHz update rate

High precision OP output with filter Optional line drivers up to 10 Watts

Automatic signal generation by onboard ring-memory

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: JANZ

PRODUCT: ETHERNET NODE PROCESSOR

PART NO: CMC-130

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

FxP architecture 68020 (20 MHz) 512 KByte RAM

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: JANZ

PRODUCT: FDDI BOARD PART NO: CMC-1056

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

Complete FDDI station management software

VMEbus Master mode transfer rate up to 35 MByte/s

FxP architecture

Am29000 (25 MHz) RISC processor

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: JANZ

PRODUCT: SCSI ADAPTER

PART NO: VARB-D8

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

SCSI adapter with DMA

33C93 controller 32-bit address

Vectored VMEbus interrupt

SCSI interface on front panel and P2

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: JANZ

PRODUCT: RAM/EPROM BOARD

PART NO: VMEM-16 TYPE: MEMORY CATEGORY: COTS

FEATURES:

Static RAM/EPROM with capacity of 16 MByte RAM or

1 MByte RAM/EPROM mixed

140 ns access time

battery backup for min 500 hours

Low current

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: JANZ

PRODUCT: SYSTEM CONTROLLER

PART NO: VARB-D4

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

Power-on reset Generates power-fail signals Generates 16 MHz clock Bus arbitration (RR and FP)

Generates vector interrupts in programmable

intervals

Time-out signals (BERR or DTACK)

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: JANZ

PRODUCT: CENTRAL PROCESSING UNIT

PART NO: VNS-16

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

NS32016 CPU (10 MHz)

Complete NS32000 chip set with MMU, TCU, FPU, and

ICU

Demand-paged virtual memory management Up to 1 MByte of battery-buffered CMOS RAM

Up to 256 KByte EPROM

Tri-port memory Onboard Arbiter

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: KWS

PRODUCT: PARALLEL INPUT/OUTPUT MODULE

PART NO: VME PIO

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Opto-isolated
16 bits input/16 bits output with handshake
TTL compatible, buffered, 20 mA
16 bits input with signal conditioning
16 bits output with short circuit detection and automatic restart
100 mA load per bit

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

COMMENTS:

For 24V I/O, two piggyback modules are available

KWS **VENDOR:**

PRODUCT:

INTELLIGENT SERIAL INTERFACE

PART NO: VME ISI

TYPE:

INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Four RS-232 interfaces

68070 CPU

DMA

128 KByte buffer memory

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR:

KWS

PRODUCT: A/D AND D/A CONVERTER

PART NO: VME ADDA

TYPE:

INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

8/16 analog input channels (100 KHz conversion

Two analog output channels

12-bit resolution

opto-isolated

Input gain x1 or x10 software selectable

Precision resistors for current measurement 0-20mA

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: KWS

PRODUCT: MEMORY EXPANSION

PART NO: VME FPR TYPE: MEMORY CATEGORY: COTS

FEATURES:

Optional 68881 (16 MHz) Floating Point Coprocessor

2 MByte DRAM

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

COMMENTS:

Use with 68000 or 68070 boards

VENDOR: KWS

PRODUCT: SRAM MODULE PART NO: VME SYSCON TYPE: MEMORY

CATEGORY: COTS

FEATURES:

Slot 1 Arbiter (PRI/SGL)

Eight sockets (32-pin) for SRAM and/or EPROM

Up to 1 MByte memory

Two RS-232 20 mA isolated interfaces

Centronics interface Keyboard interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR:

KWS

PRODUCT: DRAM MEMORY MODULE

PART NO: MRAM-8 TYPE:

MEMORY

CATEGORY: COTS

FEATURES:

2 to 8 MByte DRAM

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

COMMENTS:

Use with VME CPU2

VENDOR:

KWS

PRODUCT: EPROM MEMORY BOARD

PART NO: VME PROM

TYPE:

MEMORY

CATEGORY: COTS

FEATURES:

256 KByte EPROM

Socket for SRAM chip cards (256 KByte)

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: KWS

PRODUCT: SINGLE BOARD MICROCOMPUTER

PART NO: VME CPU1

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68000 (12 MHz) CPU

256 KByte dual ported SRAM

256 KByte EPROM Two serial ports

16-bit parallel interface

VME Master/Slave

SGL Arbiter

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: KWS

PRODUCT: 32-BIT PROCESSOR BOARD

PART NO: VME CPU2

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68030 (25 MHz) CPU

68882 FPU

2 MByte dual ported DRAM

128 KByte EPROM

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: KWS

PRODUCT: SINGLE BOARD MICROCOMPUTER

PART NO: VME IMSC

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68070 (10 MHz) CPU with MMU and DMA

Up to 512 KByte dual ported SRAM and 256 KByte

EPROM

SCSI interface

Floppy disk controller

RS-232 interface

SGL Arbiter

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: KWS

PRODUCT: STAND ALONE MODULE

PART NO: VME SAM/20

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

Functions as Slot 1 device
68020 CPU
68881 FPU
4 MByte dynamic memory
512 KByte static memory with battery backup
Serial and parallel interfaces
SCSI bus and Floppy disk controller
Color graphics with 1024 x 1024 x 8 resolution
32-bit local bus system
Optional built-in Floppy and Hard Disk drives

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: KWS

PRODUCT: COLOR GRAPHICS CONTROLLER

PART NO: VME GRAF1

TYPE: VIDEO/GRAPHICS

CATEGORY: COTS

FEATURES:

640 x 400 resolution 4 bits per pixel Look-Up Table

Separate ASCII output controller

Character sets in EPROM

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

COMMENTS:

Designed for applications in process control

VENDOR: KWS

PRODUCT: COLOR GRAPHICS CONTROLLER

PART NO: VME GRAF2

TYPE: VIDEO/GRAPHICS

CATEGORY: COTS

FEATURES:

Up to 1024 x 1024 resolution

8 bits per pixel

Color LUT

Option: 68020 CPU with 1 or 4 MBytes memory

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: KWS

PRODUCT: LCD CONTROLLER

PART NO: MLCD

TYPE: VIDEO/GRAPHICS

CATEGORY: COTS

FEATURES:

640 x 480 resolution 1 bit per pixel

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

COMMENTS:

Use with VME CPU2

VENDOR: LOCKHEED SANDERS INC

PRODUCT: PROCESSOR BOARD PART NO: 20M02/04/08/16

TYPE: SINGLE BOARD COMPUTER

CATEGORY: RUG

FEATURES:

R3000/3010 Processor (20MIPS sustained, up to

12.5M FLOPS peak)

32KByte or 128KByte cache memory

2 to 16MByte main memory

MIL-SPECS AND MIL-STDS:

MIL-STD-883, Microelectronics Test Methods/Procedures MIL-T-5400, Airborne Electronic Equipment MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: LORAL PRODUCT: CHASSIS

PART NO: TRILOBYTE IV-i

TYPE: CHASSIS CATEGORY: RUG

FEATURES:

600 watt Power Supply
70% Conversion efficiency (minimum)
10 standard 6U VME slots
Shock/Vibration Isolated Drive Platform for up to
4 standard 5.25 inch drives
Optional removable drive unit
TEMPEST option

MIL-SPECS AND MIL-STDS:

MIL-STD-461, Electromagnetic Emission/Susceptibility MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: 0C to +60C NON-OPERATING TEMPERATURE: -33C to +71C

HUMIDITY: 5 to 95% Non-condensing

VIBRATION - SINE:

VIBRATION - RANDOM: 4.5g rms 5-2000Hz

SHOCK: 25g 11ms ALTITUDE: 12000 feet

COMMENTS:

VENDOR: LORAL

PRODUCT: RUGGED PROCESSOR CHASSIS

PART NO: TRILOBYTE 4300

TYPE: CHASSIS CATEGORY: RUG

FEATURES:

750 watt Power Supply, 80% conversion efficiency

(min) (150 watt modules) 20 standard 6U VME slots

TEMPEST option

MIL-SPECS AND MIL-STDS:

MIL-STD-461, Electromagnetic Emission/Susceptibility MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -20C to +65C NON-OPERATING TEMPERATURE: -33C to +71C

HUMIDITY: 5 to 95% Non-condensing

VIBRATION - SINE:

VIBRATION - RANDOM: 4g rms 5 to 2000Hz

SHOCK: 25g 11ms ALTITUDE: 18000 feet

COMMENTS:

VENDOR: LORAL PRODUCT: CHASSIS

PART NO: TRILOBYTE 7000

TYPE: CHASSIS CATEGORY: RUG

FEATURES:

Processor and Disk/Tape Chassis 900 watt power supply 80% conversion efficiency (minimum) 20 standard 6U VME slots Shock/Vibration Isolated Drive Platform for up to 4 standard 5.25 inch drives Optional removable drive unit TEMPEST option

MIL-SPECS AND MIL-STDS:

MIL-STD-461, Electromagnetic Emission/Susceptibility MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -20C to +65C NON-OPERATING TEMPERATURE: -33C to +71C

HUMIDITY:

5 to 95% Non-condensing VIBRATION - SINE:

VIBRATION - RANDOM:

4g rms 15 to 2000Hz

SHOCK: ALTITUDE: 25q 11ms 18000 feet

COMMENTS:

VENDOR: LORAL

PRODUCT: RUGGED PROCESSOR CHASSIS

PART NO: TRILOBYTE 9000S

TYPE: CHASSIS CATEGORY: RUG

FEATURES:

550 watt power sup. 80% conversion efficiency(min) 8 standard 9U VME slots (card carrier 6U boards) TEMPEST Option

MIL-SPECS AND MIL-STDS:

MIL-STD-461, Electromagnetic Emission/Susceptibility MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: 0C to +65C NON-OPERATING TEMPERATURE: -33C to +71C

HUMIDITY: 5 to 95% Non-condensing

VIBRATION - SINE:

VIBRATION - RANDOM: 4g rms 5 to 2000Hz

SHOCK: 25g 11ms ALTITUDE: 18000 feet

COMMENTS:

VENDOR: LORAL

PRODUCT: RUGGED PROCESSOR CHASSIS

PART NO: TRILOBYTE 9000

TYPE: CHASSIS CATEGORY: RUG

FEATURES:

Dual 750 watt power sup. (conversion eff. 80% min.) 16 standard 9U VME slots (card carrier 6U boards) TEMPEST Option

MIL-SPECS AND MIL-STDS:

MIL-STD-461, Electromagnetic Emission/Susceptibility MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -20C to +65C NON-OPERATING TEMPERATURE: -33C to +71C

HUMIDITY:

5 to 95% Non-condensing

VIBRATION - SINE:

VIBRATION - RANDOM: 4g rms 5 to 2000Hz

SHOCK: ALTITUDE: 25g 11ms 18000 feet

COMMENTS:

VENDOR: LORAL

SEVERE ENVIRONMENTAL CHASSIS PRODUCT:

TRILOBYTE IV-B PART NO:

TYPE: CHASSIS CATEGORY: RUG

FEATURES:

Max 750W Power Supply (150 watt modules) 80% conversion efficiency (minimum) 9 standard 6U VME slots Shock/Vibration Isolated Drive Platform max 4 standard 5.25 inch drives Optional removable drive unit TEMPEST Option

MIL-SPECS AND MIL-STDS:

MIL-STD-461, Electromagnetic Emission/Susceptibility MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -25C to +65C NON-OPERATING TEMPERATURE: -33C to +71C

HUMIDITY:

5 to 95% Non-condensing

VIBRATION - SINE:

VIBRATION - RANDOM: 4g rms 5 to 2000Hz

SHOCK: 25g 11ms ALTITUDE: 18000 feet

COMMENTS:

VENDOR: MOTOROLA

PRODUCT: SCSI CONTROLLER
PART NO: MVME 326-SM
TYPE: MASS STORAGE

CATEGORY: RUG

FEATURES:

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

-40C to +85C

.05g^2/Hz 10-2000Hz 10grm

30g peak for 6-9ms half sine

COMMENTS:

Severe Military Environment

MIL-Q-9858A

MIL-P-55110

VENDOR: MOTOROLA

PRODUCT: SCSI CONTROLLER

PART NO: MVME 326-SI TYPE: MASS STORAGE

CATEGORY: RUG

FEATURES:

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: 0C to +65C

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK: 30g peak 6-9ms half sine

.05g^2/Hz 10-2000Hz 10grm

ALTITUDE:

COMMENTS:

Severe Industrial Environment

MIL-Q-9858A

MIL-P-55110

VENDOR: MOTOROLA

PRODUCT: MEMORY MODULE
PART NO: MVME224-1/-2-SM

TYPE: MEMORY CATEGORY: RUG

FEATURES:

4/8MBytes Memory

VSB Interface, 32-bit address/data A24/32:D8/16/32 VMEbus Interface Byte parity generation and checking Read (DSA to DTACK) 200ns Write (DSA to DTACK) 70ns

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

-40C to +85C

5% to 95% Non-condensing

.05g^2/Hz 10-2000Hz 10grm 30g peak 6-9ms half sine

COMMENTS:

Severe Military Environment

MIL-Q-9858A

MIL-P-55110

VENDOR: MOTOROLA

PRODUCT: MEMORY MODULE
PART NO: MVME224-1/-2-SI

TYPE: MEMORY CATEGORY: RUG

FEATURES:

4MByte or 8MByte
A24/32:D8/16/32 VMEbus Interface
Byte parity generation and checking
Read (DSA to DTACK) 200ns
Write (DSA to DTACK) 70ns

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: 0C to +65C NON-OPERATING TEMPERATURE: -40C to +85C

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:
ALTITUDE:

5% to 95% Non-Condensing

.05g^2/Hz 10-2000Hz 10grm 30g peak 6-9ms half sine

COMMENTS:

Severe Industrial Environment

MOTOROLA **VENDOR:** PRODUCT: CPU MODULE PART NO: MVME 141-SI

SINGLE BOARD COMPUTER

CATEGORY: RUG

FEATURES:

CPU-MC68030 (25MHz) 64 KByte Cache Memory

MC 68882 (25MHz) Floating Point Coprocessor

VSB Interface

1 16-bit timer and 1 24-bit counter/timer

2 RS-232 serial channels

A32:D32 Master/Slave VMEbus Interface

4 Level Arbiter, 7 Level Interrupter/Interrupt Handler, 4 Level Requester

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: OC to +65C NON-OPERATING TEMPERATURE: -40C to +85C

HUMIDITY:

5% to 90% Non-Condensing VIBRATION - SINE:

VIBRATION - RANDOM: SHOCK: ALTITUDE:

.05g^2/Hz 10-2000Hz 10grm 30g peak 6-9ms (half sine)

COMMENTS:

Severe Industrial Environment

VENDOR: MUPAC PRODUCT: CHASSIS

PART NO: 508/528 SERIES

TYPE: CHASSIS CATEGORY: COTS

FEATURES:

Horizontal load enclosures

Full assortment of backplane configurations

Wide choice of power supply options

Peripheral mounting options

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: MUPAC PRODUCT: CHASSIS

PART NO: 509/529 SERIES

TYPE: CHASSIS CATEGORY: COTS

FEATURES:

Vertical load enclosures

Full assortment of backplane configurations

Wide choice of power supply options

Peripheral mounting options

MIL-SPECS AND MIL-STDS:

CNVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: MUPAC
PRODUCT: CHASSIS
PART NO: 512 SERIES
TYPE: CHASSIS
CATEGORY: COTS

FEATURES:

Powered rack family

Full assortment of backplane configurations

Wide choice of power supply options

Peripheral mounting options

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: OETTLE + REICHLER

PRODUCT: DIGITAL SIGNAL PROCESSOR

PART NO: VDSP-56

TYPE: DIGITAL SIGNAL PROCESSOR

CATEGORY: RUG

FEATURES:

CPU: Motorola DSP-56001, 24-bit, 27 MHz

Performance: 1024 complex point FFT executed 2.5 ms 3 24/96 Kbyte, 24-bit wide memory X,Y,+ Program cd

Two serial channels

One 24-bit parallel channel

Nine General Purpose I/O channels

24-bit local DSPbus

A16:D8 Slave VMEbus Interface Seven Level Interrupt Handler

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM: SHOCK:

ALTITUDE:

-40C to +85C -55C to +100C

Up to 95% Non-Condensing

5-500Hz (2g acceleration) 20g for 6ms (half sine)

COMMENTS:

Distributed by WESPERCORP and DYNATEM

MTBF 100,000 hours

VENDOR: OETTLE + REICHLER PRODUCT: IBM I/O MODULE

PART NO: VIBM-IO

TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

Graphic, Floppy, SCSI, and I/O Controller

Used in conjunction with VIBM-AT

Graphic: VGA, EGA, CGA, MDA, Hercules, and Hi Res

Floppy: Up to two drives, 5.25 and 3.5 inch

SCSI: Hard disk and Streamer

Two RS-232/422 serial channels (user selectable) One Centronics printer interface, bidirectional

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

- 40C to +85C -55C to +100C

Up to 95% non-condensing

5 to 500 Hz (2g accel)

20g for 6 ms (half sine)

COMMENTS:

MTBF 100 000 hours

VENDOR: OETTLE + REICHLER

PRODUCT: FOUR CHANNEL MOTION CONTROLLER

PART NO: VMOT-10

TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

One to four independent channels
One LM628 motion-control processor per channel
Programmable sampling interval from 341us-87us
32-bit counter:position/velocity control per chan
+/-10 volt, 12-bit opto isolated analog output
Optional 8-bit sign magnitude PWM interface
5 general purpose opto isolated DC inputs per chan
2 gen. purp. opto isolated DC outputs per channel
4 independent 21-pin connectors
A16:D8 Slave VMEbus Interface
256 byte address space

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

- 40C to +85C -55C to +100C

Up to 95% non-condensing

5 to 500 Hz (2g accel) 20g for 6 ms (half sine)

COMMENTS:

CMOS technology MTBF 100 000 hours

OETTLE + REICHLER VENDOR:

PRODUCT: MULTI-I/O MOD. PARALLEL/COUNTER I/O

PART NO: VMIO-10

INPUT/OUTPUT TYPE:

CATEGORY: RUG

FEATURES:

40 I/O lines w/two Z8536 devices 6 16-bit programmable counter/timers (Z8536) User definable grid array (37x32 holes) Max 4 piggy-back modules 8 or 12 chan (12 avail) Piggy-back modules-TTL I/O, AC/DC opto input, DC opto output, relay, zero power relay, short circuit protected DC opto output, analog input, analog output, incrementalencoder input, synchro resolver input, synchro resolver output A16:D8 Slave VMEbus Interface, 256 word add. space One 96-pin male DIN 41612 VG-C connector

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -40C to +85C NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM: SHOCK:

ALTITUDE:

-55C to +100C

Up to 95% non-condensing

5 to 500 Hz (2g accel) 20g for 6 ms (half sine)

COMMENTS:

MTBF 100000 hours

VENDOR: OETTLE + REICHLER

PRODUCT: DOUBLE HEIGHT 6U MULTI-I/O MODULE

PART NO: VMIO-12

TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

Functionally identical to VMIO-10 80 I/O signals with four Z8536 devices Twelve 16-bit programmable counter/timers User definable grid array (36x89 holes) Up to eight piggy-back modules (see VMIO-10) A16:D8 Slave VMEbus Interface, 256 word add. space Two 96-pin male DIN 41612 VG-C connectors

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

- 40C to +85C -55C to +100C

Up to 95% non-condensing

5 to 500 Hz (2g accel) 20g for 6 ms (half sine)

COMMENTS:

CMOS technology MTBF 100 000 hours

VENDOR: OETTLE + REICHLER

PRODUCT: SERIAL COMMUNICATION CONTROLLER

PART NO: VSER-80

TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

Eight independent synchronous full duplex channels 8-byte transmit and 8-byte receive FIFO per chan. Software selectable band rate from 110-38400 band

Each channel independently selectable for:

RS-232 RxD, TxD, RTS, CTS, DTR, DSR

RS-422/485 RxD, TxD, TRS, CTS

20 mA RxD, TxD (opto isolated)

A16:D8 Slave VMEbus Interface, 246 byte add. space

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: - 40C to +85C NON-OPERATING TEMPERATURE: -55C to +100C

HUMIDITY: Up to 95% non-condensing

VIBRATION - SINE:

VIBRATION - RANDOM: 5 to 500 Hz (2g accel) SHOCK: 20g for 6 ms (half sine)

ALTITUDE:

COMMENTS:

CMOS technology MTBF 100 000 hours

VENDOR: OETTLE + REICHLER

SERIAL COMMUNICATION CONTROLLER PRODUCT:

PART NO: VSER-10

INPUT/OUTPUT TYPE:

CATEGORY: RUG

FEATURES:

2 independent synchron/asynchron full duplex chan Programmable synchronous SDLC/HDLC + BiSync mode CRC generation and checking NRZ, NRZI, or FM data encoding Software selectable band rate from 50 to 1M band Each Channel independently selectable for: RS-232, OPTO RS-232 RxD, TxD, RTS, CTS, DSR RS-422/485, OPTO RS-422/485 RxD, TxD, RTS, CTS OPTO 20 mA A16:D8 Slave VMEbus Interface, 256 word add. space

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: - 40C to +85C NON-OPERATING TEMPERATURE: -55C to +100C

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM: SHOCK:

ALTITUDE:

Up to 95% non-condensing

5 to 500 Hz (2g accel) 20g for 6 ms (half sine)

COMMENTS:

CMOS technology MTBF 100 000 hours

OETTLE + REICHLER VENDOR:

PRODUCT: UNIVERSAL ANALOG/DIGITAL CONVERTER

PART NO: VADC-20

TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

AD674 Converter w/sample and hold device

12-bit, non-linearity error 1/2 LSB

Max Conversion Time-15us(12-bit), 10us (8-bit) Max 2 diff. signal conditioning piggy-back modules Input range jumper selectable between +10v,+/-5v

and +/-10v

One 96-pin DIN 41612 VG-C male connector

A16:D16 Slave VMEbus Interface, 256 word add. space

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: - 25C to +85C NON-OPERATING TEMPERATURE: -55C to +100C

HUMIDITY: Up to 95% non-condensing

VIBRATION - SINE:

VIBRATION - RANDOM: 5 to 500 Hz (2g accel) SHOCK: 20g for 6 ms (half sine)

ALTITUDE:

COMMENTS:

CMOS technology MTBF 100 000 hours

OETTLE + REICHLER VENDOR:

PRODUCT: ANALOG/DIGITAL CONVERTER

PART NO: VADC-10

TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

16 Single-ended or 8 differential multiplexed analog input channels AD674 converter w/sample and hold device 12-bit, max 15us, non-linearity error 1/2 LSB Jumper selectable Input Range +10v,+/-5v,+/-10v_ A16:D8 Slave VMEbus Interface, 256 word add. space

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -25C to +85C NON-OPERATING TEMPERATURE: -55C to +100C

Up to 95% non-condensing HUMIDITY: VIERATION - SINE:

VIBRATION - RANDOM:

5 to 500 Hz (2g accel) SHOCK: 20g for 6 ms (half sine)

ALTITUDE:

COMMENTS:

CMOS technology MTBF 100 000 hours

VENDOR: OETTLE + REICHLER

PRODUCT: DIGITAL/ANALOG CONVERTER

PART NO: VDAC-10

TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

4 indep. analog output channels (DAC 1230 devices) 12-bit resolution, non-linearity error 1/2 LSB Output voltage jumper selectable +5v,+10v,+/-10v

Max output current 10 mA

Settling time-25us max .01% of full scale(typical)

15-pin D-Sub female connector

A16:D8 Slave VMEbus Interface, 256 word add. space

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: - 25C to +85C NON-OPERATING TEMPERATURE: -55C to +100C

HUMIDITY: Up to 95% non-condensing

VIBRATION - SINE: VIBRATION - RANDOM: 5 to 500 Hz (2g accel) SHOCK: 20g for 6 ms (half sine)

COMMENTS:

ALTITUDE:

CMOS technology M·FBF 100 000 hours

VENDOR: OETTLE + REICHLER

PRODUCT: DIGITAL/ANALOG CONVERTER

PART NO: VDAC 12-16 TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

3 versions- 12-bit resolution, 8/4 channels

16-bit res. 8/4 chann, 14-bit accuracy

16-bit res. 8/4 channels

Each channel independently jumper selectable be-

tween +5v,+10v, +/-5v, and +/-10v

Max current +/-5mA

Settling time typical 7us to .01% of full scale

25-pin D-Sub female connector

A16:D16 Slave VMEbus Interface, 256 word add space

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -25C to +85C

NON-OPERATING TEMPERATURE: -55C to +100C

HUMIDITY: Up to 95% non-condensing VIBRATION - SINE:

VIBRATION - RANDOM:

5 to 500 Hz (2g accel) SHOCK: 20g for 6 ms (half sine)

ALTITUDE:

COMMENTS:

CMOS technology

MTBF 100 000 hours

VENDOR: OETTLE + REICHLER IEC/IEEE INTERFACE PRODUCT:

PART NO: VIEC-10

TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

IECbus uPD7210 controller (master/slave) talker and listener 26 I/O signals w/Z8536 device 9 inputs, 3 outputs, and 14 interrupt I/O lines Three 16-bit programmable counter/timer (Z8536) 26-pin IEC 625 and IEEE 488 compatible connector A16:D8 Slave VMEbus Interface, 256 word add. space

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -0C to +70C NON-OPERATING TEMPERATURE: -45C to +85C

HUMIDITY:

Up to 95% non-condensing VIBRATION - SINE:

VIBRATION - RANDOM:

5 to 500 Hz (2g accel) 20g for 6 ms (half sine) SHOCK:

ALTITUDE:

COMMENTS:

CMOS technology MTBF 100 000 hours

VENDOR: OETTLE + REICHLER

PRODUCT: COUNTER AND PARALLEL I/O

PART NO: VPAR-10

TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

52 I/O signals w/2 Z8536 devices

18 output + 34 interrupt I/O lines

34 lines buffered w/24 mA drive current

6 16-bit programmable counter/timers (Z8536) 4 26-pin connectors w/Centronics-like pinout

A16:D8 Slave VMEbus Interface, 256 word add. space

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

- 40C to +85C

-55C to +100C

Up to 95% non-condensing

5 to 500 Hz (2g accel) 20g for 6 ms (half sine)

ALTITUDE:

COMMENTS:

CMOS technology

MTBF 100 000 hours

VENDOR: OETTLE + REICHLER

PRODUCT: RELAYS OUTPUT

PART NO: VREL-10

TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

16 output channels w/1 change over switch each

48-pin DIN 41612-F connector

Relay contact rating 125VA, 250V, 3A

Relay cycling speed 3ms

Maximum operating frequency 100Hz

500V galvanic isolation

A16:D8 Slave VMEbus Interface, 256 word add. space

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -40C to +85C

NON-OPERATING TEMPERATURE: -55C to +100C

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM: 5 to 500Hz (2g accel)

ALTITUDE:

SHOCK: 20g for 6ms (half sine)

Up to 95% Non-condensing

COMMENTS:

Distributed by WESPERCORP and DYNATEM

MTBF 100,000 hours

VENDOR: OETTLE + REICHLER

PRODUCT: OPTO ISOLATED INPUT MODULE

PART NO: VINP-10

TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

16 digital opto isolated inputs w/Z8536 device 2 16-bit programmable counter/timers (Z8536)

Switching voltage typical 12V

Max input current 20 mA

Max operating frequency 20KHz

1000V opto isolation meets VDE 110C

A16:D8 Slave VMEbus Interface 256 word add. space

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -40C to +85C NON-OPERATING TEMPERATURE: -55C to +100C

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM: SHOCK:

ALTITUDE:

Up to 95% Non-condensing

5 to 500Hz (2g accel)
20g for 6ms (half sine)

COMMENTS:

Distributed by WESPERCORP and DYNATEM MTBF 100,000 hours

VENDOR: OETTLE + REICHLER

OPTO ISOLATED OUTPUT MODULE PRODUCT:

PART NO: VOUT-10

INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

16 digital opto isolated high current outputs 32-pin DIN 41612-F connector Max switching voltage 100V Max output current 4A (7A peak) Max operating frequemncy 10KHz 1000V opto isolation meets VDE 110C A16:D8 Slave VMEbus Interface, 256 word add space

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

-40C to +85C OPERATING TEMPERATURE: NON-OPERATING TEMPERATURE: -55C to +100C

HUMIDITY: Up to 95% Non-condensing VIBRATION - SINE:

VIBRATION - RANDOM: 5 to 500Hz (2g accel) SHOCK: 20g for 6ms (half sine) ALTITUDE:

COMMENTS:

Distributed by WESPERCORP and DYNATEM MTBF 100,000 hours

-40C to +85C

Up to 95% Non-condensing

5 to 500Hz (2g accel)

VENDOR: OETTLE + REICHLER

PRODUCT: IBM I/O MODULE (INDUS & ENVIRON)

PART NO: VIBM-IO

TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

Graphic, Floppy, SCSI, and I/O Controller

Used in conjunction with VIBM-AT

Graphic: VGA, EGA, CGA, MDA, Hercules, High Res 800x600 Floppy: Max 2 drives; 5.25" (360KB, 720KB, 1.2MB) and

3.5" (720KB, 1.44MB)

SCSI: HardDisk and Streamer

2 RS-232/422 serial channels (user selectable)

1 Centronics printer interface, bidirectional

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE: -55C to +100C

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

COMMENTS:

Distributed by WESPERCORP and DYNATEM

MTBF 100000 hours

VENDOR: OETTLE + REICHLER

PRODUCT: ETHERNET/CHEAPERNET CONTROLLER

PART NO: VLAN-10

TYPE: LOCAL AREA NETWORK

CATEGORY: RUG

FEATURES:

CPU-68HC000 (12.5 MHz)

AMD ChipSet AM-7990, 7992, 7996

IEEE 802.3 10 base 5/2

15-pin Female D-sub connector for Ethernet

BNC-connector for Cheapernet

246 Kbyte static RAM Bidirectional interrupt

Programmable VMEbus interrupt vector VMEbus interrupt level jumper selectable

DMA

A24:D8/D16 Slave VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

DARTON CINE.

VIBRATION - SINE:

VIBRATION - RANDOM: SHOCK:

ALTITUDE:

- 40C to +85C -55C to +100C

Up to 95% non-condensing

5 to 500 Hz (2g accel) 20g for 6 ms (half sine)

COMMENTS:

CMOS technology MTBF 100 000 hours

VENDOR: OETTLE + REICHLER

PRODUCT: SCSI AND FLOPPY CONTROLLER

PART NO: VMSC-20

TYPE: MASS STORAGE

CATEGORY: RUG

FEATURES:

NCR 53C400 SCSI Processor

Supports ANSI X3.131-1986 SCSI Standard

Transfer Rate-up to 3.0 Mbyte/sec

Two Shugart compatible floppy disk drives

Mixed 3 to 5.25 inch drives A16:D8 Slave VMEbus Interface

256 word address space

Jumper selectable interrupt level (1-7)

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

- 40C to +85C -55C to +100C

Up to 95% non-condensing

5 to 500 Hz (2g accel)
20g for 6 ms (half sine)

COMMENTS:

CMOS technology MTBF 100 000 hours

VENDOR: OETTLE + REICHLER

PRODUCT: WINCHESTER AND FLOPPY CONTROLLER

PART NO: VMSC-10

TYPE: MASS STORAGE

CATEGORY: RUG

FEATURES:

Winchester-2 drives w/ST-506 interface connectable Each drive max 8 heads/1024 cylinders

Floppy-4 drives directly connectable

Mixed operation w/3-8 inch drives

Drive & Format param. software selectable

Local Z-80 CPU

32 Kbyte high speed local cache RAM

A16:D8/D16 Slave VMEbus Interface

246 byte address space

Vector interrupt on level 4

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

TDDATTON - CINE.

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

- 40C to +85C

-55C to +100C

Up to 95% non-condensing

5 to 500 Hz (2g accel) 20g for 6 ms (half sine)

COMMENTS:

CMOS technology

MTBF 100 000 hours

VENDOR: OETTLE + REICHLER
PRODUCT: STATIC MEMORY MODULE

PART NO: VBYT-10 Series

TYPE: MEMORY CATEGORY: RUG

FEATURES:

8192Kbyte mixed RAM, ROM, EEPROM on 16 32-pin socket

A24:D8/D16 Slave VMEbus Interface

Jumper selectable VMEbus address range

Jumper selectable DTACK generation from 40ns-280ns

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

-40C to +85C

-55C to +100C

Up to 95% Non-Condensing

5-500Hz (2g acceleration) 20g for 6ms (half sine)

COMMENTS:

Distributed by WESPERCORP and DYNATEM MTBF 100,000 hours

VENDOR: OETTLE + REICHLER

PRODUCT: DYNAMIC MEMORY MODULE

PART NO: VRAM-10 series

TYPE: MEMORY CATEGORY: RUG

FEATURES:

Up to 61384 Kbyte DRAM Max Read Access Time 150ns Max Write Access Time 100ns

Min Cycle Time 120ns

Jumper selectable VMEbus address range

A24:D8/D16 Slave VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TFMPERATURL:

HUMIDITY:

VIBRATION - SINE:

:MCGUAR - NOITARBIV

SHOCK:

ALTITUDE:

- 40C to +85C

-55C to +100C

Up to 95% non-condensing

5 to 500 Hz (2g accel)

20g for 6 ms (half sine)

COMMENTS:

CMOS technology MTBF 100 000 hours

VENDOR: OETTLE + REICHLER PRODUCT: MEMORY CARD INTERFACE

PART NO: VMEM-10 TYPE: MEMORY CATEGORY: RUG

FEATURES:

Accepts 8-bit and 16-bit wide memory cards Max card capacity 8192 Kbyte

Transfer Rate: up to 5.3 Mbyte/sec A16:D8/D16 Slave VMEbus Interface

256 byte address space

MIL-SPECS AND MIL-STDS:

MII-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: - 40C to +85C NON-OPERATING TEMPERATURE: -55C to +100C

HUMIDITY: Up to 95% non-condensing

VIBRATION - SINE:

VIBRATION - RANDOM: 5 to 500 Hz (2g accel) SHOCK: 20g for 6 ms (half sine) ALTITUDE:

COMMENTS:

CMOS technology MTBF 100 000 hours

VENDOR. OETTLE + REICHLER PRODUCT: 16-BIT CPU MODULE

VCPU-02/12 PART NO:

SINGLE BOARD COMPUTER TYPE:

CATEGORY: RUG

FEATURES:

CPU Options: 68HC000(12 or 16MHz), 68010 (12.5MHz)

A24:D08/16 VMEbus interface

8/16-bit I/O extension bus (VLXbus)

Up to 2048 KByte 0-wait state static RAM

BIT (Built-In-Test)

PAL selectable dual ported VMEbus address

Two RS-232/422/485 serial channels (selectable)

One 36-line parallel channel (50-pin connector)

Three 16-bit timers

Single level Arbiter, 6-level Interrupt Handler

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: - 40C to +85C -55C to +100C

NON-OPERATING TEMPERATURE: HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

Up to 95% non-condensing

5 to 500 Hz (2g accel) 20g for 6 ms (half sine)

ALTITUDE:

COMMENTS:

CMOS technology

MTBF 100 000 hours

VENDOR: OETTLE + REICHLER PRODUCT: 16-BIT CPU MODULE

PART NO: VCPU-00/10

TYPE: SINGLE BOARD COMPUTER

CATEGORY: RUG

FEATURES:

CPU Options: 68HC000(12.5 or 16MHz), 68010(12.5MHz)

A16/24:D08/16 VMEbus interface 8/16-bit Extension bus (VI-Ybus) 128 KByte 0-wait state static RAM BIT (Built-In-Test) Pal selectable dual ported VMEbus address Four RS-232/422/485 serial channels (selectable) One 40-line parallel channel (50-pin connector) six 16-bit timers

4-level Arbiter, 6-level Interrupt Handler

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: - 40C to +85C NON-OPERATING TEMPERATURE: -55C to +100C

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM: SHOCK:

ALTITUDE:

Up to 95% non-condensing

5 to 500 Hz (2g accel) 20g for 6 ms (half sine)

COMMENTS:

CMOS technology MTBF 100 000 hours

VENDOR: OETTLE + REICHLER 32-BIT CPU MODULE PRODUCT:

PART NO: VCPU-20

TYPE: SINGLE BOARD COMPUTER

CATEGORY: RUG

FEATURES:

CPU Options: 68020(16, 25, or 33 MHz) A16/24:D08/16 VMEbus interface 8/16-bit I/O Extension bus (VLXbus) Up to 2048 KByte 32-bit wide static RAM 0-wait state at 16 and 25 MHz, one at 33 MHz PAL selectable dual ported VMEbus address One RS-232 serial channel One RS-232/422 (user selectable) serial channel 4-level Arbiter, 7-level Interrupt Handler 256 Byte cache RAM Optional 68882 Floating Point Processor

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: - 40C to +85C -55C to +100C NON-OPERATING TEMPERATURE: **HUMIDITY:** Up to 95% non-condensing

VIBRATION - SINE:

VIBRATION - RANDOM: 5 to 500 Hz (2g accel) 20g for 6 ms (half sine) SHOCK: ALTITUDE:

COMMENTS:

CMOS technology MTBF 100 000 hours Distributed by WESPERCORP and DYNATEM

VENDOR: OETTLE + REICHLER

PRODUCT: 80286 PROCESSOR MODULE

PART NO: VIBM-AT

SINGLE BOARD COMPUTER TYPE:

CATEGORY: RUG

FEATURES:

IBM-AT compatible CPU: iAPX286(10MHz)

Optional 80287 Floating Point Coprocessor Up to 4096 KByte 0-wait state dynamic RAM

A16/24:D08/16 VMEbus interface

Single level Arbiter, 7-level Interrupt Handler

DMA controller

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

- 40C to +85C

-55C to +100C

Up to 95% non-condensing

5 to 500 Hz (2g accel) 20g for 6 ms (half sine)

COMMENTS:

MTBF 100 000 hours

VENDOR: OETTLE + REICHLER

PRODUCT: 16-BIT CPU MODULE(INDUS & ENVIRON)

PART NO: VCPU-02/12

SINGLE BOARD COMPUTER TYPE:

CATEGORY: RUG

FEATURES:

CPU Options:68HC000(12.5MHz),68HC000(16MHz),

MC68010(12.5MHz)

A24:D8/16 VMEbus Interface

8/16-bit I/O Extension Bus (VLXbus)

Up to 2408KByte 0-wait state static RAM

BIT (Built-In-Test)

PAL selectable dual ported VMEbus address

2 RS-232/422/485 serial channels (user selectable)

1 36-line parallel channel (50-pin connector)

Three 16-bit timers

Single Level Arbiter, Six Level Interrupt Handler

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - RANDOM:

SHOCK:

VIBRATION - SINE:

5 to 500Hz (2g accel) 20g for 6ms (half sine)

Up to 95% Non-condensing

-40C to +85C

-55C to +100C

ALTITUDE:

COMMENTS:

Distributed by WESPERCORP and DYNATEM

CMOS Technology

MTBF 100,000 hours

OETTLE + REICHLER VENDOR:

PRODUCT: 16-BIT CPU MODULE (INDUS & ENVIRON)

PART NO: VCPU-00/10

SINGLE BOARD COMPUTER TYPE:

CATEGORY: RUG

FEATURES:

CPU options:68HC000(12 MHz),68HC000(16MHz),

MC68010(12.5MHz)

A24/A16:D8/D16 VMEbus Interface

8/16-bit I/O Extension Bus (VLXbus) 128KByte 0-wait state static RAM

BIT (Built-In-Test)

PAL selectable dual ported VMEbus Address

4 RS-232/422/485 serial channels (user selectable)

1 40-line parallel channel (50-pin connector)

6 16-bit Timers

4 Level Arbiter, 6 Level Interrupt Handler

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

5 to 500Hz (2g accel) 20g for 6ms (half sine)

Up to 95% Non-condensing

-40C to +85C

-55C to +100C

ALTITUDE:

COMMENTS:

Distributed by WESPERCORP and DYNATEM

MTBF 100000 hours

CMOS Technology

OETTLE + REICHLER VENDOR:

32-BIT CPU MODULE (INDUS & ENVIRON) PRODUCT:

PART NO: VCPU-20

TYPE: SINGLE BOARD COMPUTER

CATEGORY: RUG

FEATURES:

CPU options:68020(16MHz),68020(25MHz),68020(33MHz)

A24/A16:D8/D16 VMEbus Interface 8/16-bit I/O Extension Bus (VLXbus)

Max 2048KB 32-bit wide static RAM (0-wait state at

16 and 25MHz, one at 33MHz)

BIT (Built-In-Test)

PAL Selectable dual ported VMEbus Address

1 RS-232&RS-232/422 (user selectable) serial chan

4 Level Arbiter, 7 Level Interrupt Handler

256 Byte Cache RAM

Optional 68882 Floating Point Processor

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

-40C to +85C OPERATING TEMPERATURE: -55C to +100C NON-OPERATING TEMPERATURE:

Up to 95% Non-condensing HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

5 to 500Hz (2g accel) SHOCK: 20g for 6ms (half sine)

ALTITUDE:

COMMENTS:

Distributed by WESPERCORP and DYNATEM

MTBF 100000 hours

CMOS Technology

VENDOR: OETTLE + REICHLER

PRODUCT: 80286 PROCESSOR MODULE

PART NO: VIBM-AT

TYPE: SINGLE BOARD COMPUTER

CATEGORY: RUG

FEATURES:

IBM-AT compatible Motherboard

CPU:iAPX286 (10MHz)

Optional 80287 Floating Point Coprocessor Max 4096KByte 0-wait state dynamic RAM

A24/A16:D8/D16 VMEbus Interface

Single Level Arbiter, 7 Level Interrupt Handler

DMA Controller

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

-40C to +85C

-55C to +100C

Up to 95% Non-condensing

5 to 500Hz (2g accel) 20g for 6ms (half sine)

COMMENTS:

Distributed by WESPERCORP and DYNATEM

MTBF 100,000 hours

VENDOR: OETTLE + REICHLER

PRODUCT: VIDEO AND GRAPHICS TERMINAL

PART NO: TK 4200

TYPE: VIDEO/GRAPHICS

CATEGORY: RUG

FEATURES:

Up to 1024x768 pixels, noninterlaced
Dual ported high speed 512 Kbyte video RAMs
Five independent bit planes (4 graphic, 1 alpha)
16 + 1 colors from 262,144 different colors
HD-64180 CPU
RS-232/422 serial channel
Centronics hardcopy and plotter interface
A16:D8 Slave VMEbus Interface
256 byte address space
Tektronix and VT-100 Emulation

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: - 40C to +85C NON-OPERATING TEMPERATURE: -55C to +100C

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK:
ALTITUDE:

-55C to +100C

Up to 95% non-condensing

5 to 500 Hz (2g accel) 20g for 6 ms (half sine)

COMMENTS:

CMOS technology MTBF 100 000 hours

VENDOR:

OMNIBYTE

PRODUCT:

SINGLE BOARD COMPUTER

PART NO:

OB68K/VME 1-M

SINGLE BOARD COMPUTER

CATEGORY: RUG

FEATURES:

68000 CPU (10MHz) Max 32KBx8 statix RAM 2 RS-232 serial channels 2 8-bit parallel I/O ports Three 16-bit timer/counters 4-Level Interrupt Handler 7-Level Interrupt Handler A24/16:D16 Master VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods MIL-STD-883, Microelectronics Test Methods/Procedures

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

-40C to +85C

NON-OPERATING TEMPERATURE: -55C to +125C

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS PRODUCT: MOTION CONTROLLER

PART NO: VIMC

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Intelligent motion controller for two independent

Quadratic encoder input (32-bit)

Analog output (12-bit) with 350 us sample time

Fully programmable 16-bit filter register

Extra digital I/O for servos, etc.

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS PRODUCT: STANDARD I/O MODULE

PART NO: VSIO

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Two RS-232/422, 20 mA, or fiber optic ports

Synchronous or Asynchronous

SDLC/HDLC available

Centronics interface available

16 TTL I/O lines

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS
PRODUCT: ANALOG/DIGITAL CONVERTER

current measurements

PART NO: VADI

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

16 channels or 8 channels differential 2 KByte FIFO to offload VMEbus CPU 8 us or 25 us conversion time Piggy-backs for additional protection or

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

COMMENIS:

VENDOR: PEP MODULAR COMPUTERS

PRODUCT: OPTO-ISOLATED DIGITAL INPUT

PART NO: VDIN

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

16 channels

24V input voltage 40-pin connector

Optional LEDs on fromt panel

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS

PRODUCT: OPTO-ISOLATED DIGITAL OUTPUT

PART NO: VDOUT

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

16 channels

Short circuit protection

Optional LED

300 mA output current per channel

35V switching voltage

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS

PRODUCT: SERIAL I/O

PART NO: VIOS

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Onboard 68000CPU
64/256 KByte local RAM/EPROM
64 KByte dual ported RAM
Four serial output channels with 68562 DUSCC, each individually configurable for RS-232, RS-422, 20 mA, or fiber optic
Two timers

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS

PRODUCT: DIGITAL I/O

PART NO: VIOP

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Onboard 68000 CPU
64/256 KByte local RAM/EPROM
64 KByte dual ported RAM
2x16 digital I/O lines with 68230
2x16 channels, each 16-bit configurable for I/O
Opto-isolated Centronics interface
Two timers

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS

PRODUCT: MULTIFUNCTION I/O

PART NO: VMFB

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Two serial I/O channels (68562) 16 digital I/O lines (68230)

Two timers

Remote alarm output for automated system operation

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS

PRODUCT: DIGITAL/ANALOG AND ANALOG/DIGITAL

PART NO: VDAD

TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

D/A and A/D converter module

Four independent analog outputs for voltage ranges 0-5V/+-5V/0-10V, or 0-20mA/4-20mA

16 analog input channels, 0-10 V

Programmable gain

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS

PRODUCT: 32 CHANNEL DIGITAL OUTPUT

PART NO: VDOUT-32 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

24Vdc (max 60V) 0.5 A

Eight interrupt inputs can be used to monitor output conditions as well as for separate

inputs

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS PRODUCT: X.21 DATEX CONTROLLER

PART NO: VIX21

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

Two or four channels 82CX21 controller with onboard protocol handling Communication via dual ported memory to VMEbus Two channel verion with two extra RS-232 serial channels

Occupies two slots

A24:D16 slave

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS

PRODUCT: 1553 CONTROLLER

PART NO: V1553

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

MIL-STD-1553 A/Bcontroller Based on DDC BUS-61554 Two serial channels Dual redundancy BC/RTU/MT protocol 8Kx16bit shared memory Built-in Self-test A24:D16 Slave

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS PRODUCT: ETHERNET CONTROLLER

PART NO: VLAN

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

68000 CPU

2x64K dual ported RAM plus local RAM/ROM Onboard TCP/IP with no host intervention

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS PRODUCT: MASS STORAGE CONTROLLER

PART NO: VMSC

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

Controls up to two Winchester (ST506), four floppy disks, or three floppy disks and one

streamer

Onboard CPU and DMA

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS PRODUCT: SCSI BUS CONTROLLER

PART NO: VSCSI

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

ESP 53C90 (24 MHz)

Two separate FIFOs for read and write operations Asynchronous and synchronous data transfers up to 3 MHz

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS

PRODUCT: DYNAMIC RAM

PART NO: VMEM-D TYPE: MEMORY CATEGORY: COTS

FEATURES:

Hidden refresh logic memory

512 KByte and 1 MByte

Parity error detection for each byte

200 ns access time 180 ns cycle time

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS PRODUCT: CMOS RAM/EPROM MODULE

PART NO: VMEM-S1 TYPE: MEMORY CATEGORY: COTS

FEATURES:

2 MByte RAM/EPROM Supports 32Kx8/64Kx8 or 128Kx8 chips 100 to 250 ns access time (selectable)

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS

PRODUCT: MICROCOMPUTER PART NO: VMPM68KC-2

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68020 and 68881 at 12.5/16.7/20/25 MHz
1 MByte SRAM
Four 32-pin sockets for 512 KByte EPROM
32-bit memory organization
Two serial I/O ports (RS-232/422/485 or 20mA)
32-bit timer
system controller
Occupies two slots
OS-9/68K, PDOS, or VxWorks

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS

PRODUCT: MICROCOMPUTER PART NO: VMPM68KA-2

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

MC68000 (8/12 MHz)

CMOS

Four sockets for 64 KByte RAM

64 KByte EPROM RS-232 serial port

Three 16-bit timer/counters

System controller

OS-9/68K, PDOS, or VERSAdos

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS PRODUCT: SINGLE BOARD COMPUTER

PART NO: VSBC-1

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68HC000 (12.5/16.7 MHz)

128 KByte - 1024 KByte SRAM, 0-wait state
Up to 512 KByte ROM
Parallel I/O port, 16-line
Serial I/O ports, configurable as RS-232/422/485
20 mA, or fiber optic
SCSI interface
Bus Arbiter
Full system controller

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS

PRODUCT: SINGLE BOARD MICROCOMPUTER

PART NO: VM-20

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68020/68881 (16 mhZ) 1-4 MByte DRAM, 0-wait state Up to 1 MByte EPROM

Configurable serial interface (RS-232 standard)

System controller

32-bit memory structure

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS

PRODUCT: MICROCOMPUTER

PART NO: VMPM68KD

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68030/68882 (25 MHz)
256 KByte-1 MByte dual ported SRAM, 0-wait state
Four 32-pin sockets for 512 KByte EPROM
32-bit memory organization
Two serial I/O ports, configuratble as RS-232/422/
485 or 20 mA
32-bit timer
System controller
Occupies two slots

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PEP MODULAR COMPUTERS

PRODUCT: HIGH RESOLUTION GRAPHICS CONTROLLER

PART NO: VGPM

TYPE: VIDEO/GRAPHICS

CATEGORY: COTS

FEATURES:

Based on HD 63484 ACRTC

1024x1024 pixels

16 our of 4096 colors with CLUT 32 or 64 MHz pixel frequency

1 MByte display memory

Zoom, horizontal, and vertical smooth scrolling

Cascadable for 8 or 12 bit planes

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: PERFORMANCE SEMICONDUCTOR CORP

PRODUCT: SINGLE BOARD COMPUTER

PART NO: PV1750AE

TYPE: SINGLE BOARD COMPUTER

CATEGORY: RUG

FEATURES:

3.6 MIPS DAIS mix throughput

256K words SRAM

MMU/Block-protect unit

2 programmable serial ports

MIL-SPECS AND MIL-STDS: MIL-STD-1750

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIPRATION - SINE:

VIJRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: RADSTONE TECHNOLOGY

PRODUCT: ATR BOX
PART NO: 1 ATR Long
TYPE: CHASSIS

CATEGORY: MIL

FEATURES:

15 standard VME slots
32-bit VMEbus and VSB
Cooling dissipation 220W
Optional 115VAC or 28VDC power supply
115VAC Input-40A @ +5V, 2A @ +12V, 2A @ -12V
28VDC Input-36A @ +5V, 4A @ +12V, 4A @ -12V

MIL-SPECS AND MIL-STDS:

MIL-STD-704, Aircraft Electric Power Characteristics
MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +71C NON-OPERATING TEMPERATURE: -62C to +125C HUMIDITY: Up to 95%

VIBRATION - SINE: VIBRATION - RANDOM:

 $15-2000Hz-.1g^2/Hz(12rms)$

SHOCK: 20g for 11ms ALTITUDE: 50000 feet

COMMENTS:

Salt Fog-Continuous exposure to mist with 5% salt solution for 48 hours MIL-STD-810D(Method 506.2) Rain-MIL-STD-810D(Method 510.2) Sand and Dust

VENDOR: RADSTONE TECHNOLOGY

PRODUCT: ATR BOX

PART NO: 1/2 ATR Short

TYPE: CHASSIS CATEGORY: MIL

FEATURES:

5 standard VME Slots 32-bit VMEbus and VSB Cooling dissipation 75W

Optional 115VAC or 28VDC power supply

115VAC Input-12A @ +5V, 1A @ +12V, 1A @ -12V 28VDC Input-12A @ +5V, 1A @ +12V, 1A @ -12V

MIL-SPECS AND MIL-STDS:

MIL-STD-704, Aircraft Electric Power Characteristics
MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +71C NON-OPERATING TEMPERATURE: -62C to +125C HUMIDITY: Up to 95%

VIBRATION - SINE:

VIBRATION - RANDOM: 15-2000Hz-.1g^2/Hz(12rms)

SHOCK: 20g for 11ms ALTITUDE: 50000 feet

COMMENTS:

Salt Fog-Continuous exposure to mist with 5% salt solution for 48 hours MIL-STD-810D(Method 506.2)-Rain MIL-STD-810D(Method 510.2)-Sand and Dust

VENDOR: RADSTONE TECHNOLOGY

PRODUCT: ASYNC COMMUNICATIONS INTERFACE

PART NO: ACM-1

TYPE: INPUT/OUTPUT

CATEGORY: MIL

FEATURES:

8 asynchronous RS-422/423 serial channels

50band to 38.4Kband per channel

5 to 8bit characters with 1, 1 1/2, or 2 stop bits

Odd, Even or No Parity 64KByte RAM buffer

A24:D16 Slave VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

MIL-STD-883, Microelectronics Test Methods/Procedures

MIL-E-4158, General Requirements, Electronic Equipment, Ground

MIL-T-5400, Airborne Electronic Equipment

MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C

NON-OPERATING TEMPERATURE: -62C to +125C

HUMIDITY: Up to 95%

VIBRATION - SINE:

VIBRATION - RANDOM: 15-2000Hz-.1g^2/Hz(12rms)

SHOCK: 40g for 11ms ALTITUDE: 50000 feet

COMMENTS:

Salt Fog-Continuous exposure to mist with 5% salt

solution for 48 hours

VENDOR: RADSTONE TECHNOLOGY

PRODUCT: MULTI-PROTOCOL COMM CONTROLLER

PART NO: MPCC-1

INPUT/OUTPUT TYPE:

CATEGORY: MIL

FEATURES:

4 high speed synchronous/asynchronous serial chans

On-board 68020 processor

256KBytes dual ported buffer RAM

512KBytes EPROM

Bit and Byte control protocols (HDLC, SDL, etc.)

X.25 protocol support to level 4

RS-422 or 423 selectable per channel

BITE

3 channel counter/timer

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods

MIL-STD-883, Microelectronics Test Methods/Procedures

MIL-E-4158, General Requirements, Electronic Equipment, Ground

-55C to +85C

Up to 95%

MIL-T-5400, Airborne Electronic Equipment

MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE: -62C to +125C

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

 $15-2000Hz-.1q^2/Hz(12rms)$

SHOCK:

40g for 11ms ALTITUDE: 50000 feet

COMMENTS:

VENDOR: RADSTONE TECHNOLOGY
PRODUCT: MIL-STD-1553B INTERFACE

PART NO: MBI-1

TYPE: LOCAL AREA NETWORK

CATEGORY: MIL

FEATURES:

Dual redundant bus interface

Bus Controller, Remote Terminal, or Passive Bus

Monitor

8KByte buffer memory

BITE

On-board microcontroller

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-STD-1553, Command Response Multiplex Data Bus
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C NON-OPERATING TEMPERATURE: -62C to +125C Up to 95%

VIBRATION - SINE:

VIBRATION - RANDOM: 15-2000Hz-.1g^2/Hz(12rms)

SHOCK: 40g for 11ms ALTITUDE: 50000 feet

COMMENTS:

VENDOR: RADSTONE TECHNOLOGY

PRODUCT: ETHERNET/MESSAGE PASSING PROCESSOR

PART NO: EMPP-1

TYPE: LOCAL AREA NETWORK

CATEGORY: MIL

FEATURES:

Dual redundant 10Mbit/sec Ethernet interface

On-board 68020 processor

256KBytes dual ported buffer RAM

512KBytes EPROM

TCP/IP protocol support

General Purpose DMA controller

BITE

Three channel counter/timer

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C NON-OPERATING TEMPERATURE: -62Cto +125C Up to 95%

VIBRATION - SINE:

VIBRATION - RANDOM: 15-2000Hz-.1g^2/Hz(12rms)

SHOCK: 40g for 11ms ALTITUDE: 50000 feet

COMMENTS:

VENDOR: RADSTONE TECHNOLOGY

PRODUCT: SCSI PERIPHERAL INTERFACE

PART NO: SCSI-1

TYPE: MASS STORAGE

CATEGORY: MIL

FEATURES:

Compatible with ANSI X3T9.2 SCSI Specification
Up to 16 concurrent tasks
Sustained data rate on SCSI 1.5MByte/sec
Initiator or Target
SCSI disconnect/reconnect

DMA transfers up to 32-bits wide

On-board 68000 processor w/16KBytes dual port RAM

A24/32:D8/16/32 Slave VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C NON-OPERATING TEMPERATURE: -62C to +125C Up to 95%

VIBRATION - SINE: VIBRATION - RANDOM:

15-2000Hz-.lg^2/Hz(12rms)

SHOCK: 40g for 11ms
ALTITUDE: 50000 feet

COMMENTS:

VENDOR: RADSTONE TECHNOLOGY PRODUCT: DUAL PORT MEMORY

PART NO: SME-1A TYPE: MEMORY CATEGORY: MIL

FEATURES:

Up to 2MByte SRAM, 4MBytes EPROM (32-bit wide) Dual ported VMEbus/VSB

Block transfer support

A24/32:D8/16/32 VMEbus Interface

Sixteen 32-pin JEDEC sites

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C NON-OPERATING TEMPERATURE: -62C to +125C HUMIDITY: Up to 95%

VIBRATION - SINE:

VIBRATION - RANDOM: 15-2000Hz-.1g^2/Hz(12rms)

SHOCK: 40g for 11ms ALTITUDE: 50000 feet

COMMENTS:

VENDOR: RADSTONE TECHNOLOGY PRODUCT: DUAL PORT MEMORY

PART NO: DME-1 TYPE: MEMORY CATEGORY: MIL

FEATURES:

Up to 16MBytes DRAM (32-bit wide)

Dual ported VMEbus/VSB

A24/32:D8/16/32 VMEbus Interface

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Mcthods
MIL-STD-885, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C NON-OPERATING TEMPERATURE: -62C to +125C HUMIDITY: Up to 95%

VIBRATION - SINE:

VIBRATION - RANDOM: 15-2000Hz-.1g^2/Hz(12rms)

SHOCK: 40g for 11ms ALTITUDE: 50000 feet

COMMENTS:

VENDOR: RADSTONE TECHNOLOGY PRODUCT: SINGLE BOARD COMPUTER

PART NO: CPU-1A

TYPE: SINGLE BOARD COMPUTER

CATEGORY: MIL

FEATURES:

68020 (12.5 MHz or 16.67 MHz) processor
Optional 68881 coprocessor
A16/24/32:D08/16/32 Master/Slave VMEbus interface
4-level Arbiter
7-level Interrupter/Interrupt Handler
Requester (ROR or RWD)
Supports Read-Modify-Write and Address-Only
32-bit VSB interface
Two RS-423 serial channels
Up to 512 KBytes RAM and 1 MByte EPROM
Programmable counter/timer

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C NON-OPERATING TEMPERATURE: -62C to +125C HUMIDITY: Up to 95%

VIBRATION - SINE: VIBRATION - RANDOM:

VIBRATION - RANDOM: 15-2000Hz,0.1g^2/Hz,12rms SHOCK: 40g for 11 ms ALTITUDE: 50 000 feet

COMMENTS:

MIL-STD-810 (509.2) Salt Fog

VENDOR: RADSTONE TECHNOLOGY PRODUCT: SINGLE BOARD COMPUTER

PART NO: CPU-2A

TYPE: SINGLE BOARD COMPUTER

CATEGORY: MIL

FEATURES:

68020 (16.67MHz Processor)
Optional 68881 Coprocessor
512KByte (32-bit wide) dual Ported SRAM
512KByte (32-bit wide) on board programmable EPROM
40MByte/sec DMA controller
Optional Ethernet interface with TCP/IP
2 RS-232/423 serial channels
VTC VIC 068 ASIC VMEbus Interface Controller
Programmable Interval Timer (50 to 1000Hz)

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C NON-OPERATING TEMPERATURE: -62C to +125C HUMIDITY: Up to 95%

VIBRATION - SINE: VIBRATION - RANDOM:

15-2000Hz-.lg^2/Hz(12rms)

SHOCK: 40g for 11ms ALTITUDE: 50,000 feet

COMMENTS:

VENDOR: RADSTONE TECHNOLOGY PRODUCT: SINGLE BOARD COMPUTER

PART NO: CPU-3A

TYPE: SINGLE BOARD COMPUTER

CATEGORY: MIL

FEATURES:

68030 (up to 33MHz) processor 68882 (up to 33MHz) coprocessor

Up to 3MByte SRAM, 512KByte programmable EPROM and

32KByte EEPROM

Dual ported to VMEbus and VSB

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C NON-OPERATING TEMPERATURE: -62C to +125C Up to 95%

VIBRATION - SINE: VIBRATION - RANDOM:

15-2000Hz-.1g^2/Hz(12rms)

SHOCK: 40g for 11ms ALTITUDE: 50000 feet

COMMENTS:

VENDOR: RADSTONE TECHNOLOGY PRODUCT: SINGLE BOARD COMPUTER

PART NO: CPU-20

TYPE: SINGLE BOARD COMPUTER

CATEGORY: MIL

FEATURES:

68020 (20MHz) processor 68882 (20MHz) coprocessor 2MByte 32-bit wide EPROM 4MByte 32-bit wide SRAM

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C NON-OPERATING TEMPERATURE: -62C to +125C HUMIDITY: Up to 95%

VIBRATION - SINE:

VIBRATION - RANDOM: 15-2000Hz-.1g^2/Hz(12rms)

SHOCK: 40g for 11ms ALTITUDE: 50000 feet

COMMENTS:

VENDOR: RADSTONE TECHNOLOGY PRODUCT: VIDEO DISPLAY MODULE

PART NO: GDP-1

TYPE: VIDEO/GRAPHICS

CATEGORY: MIL

FEATURES:

TMS 34020 graphics processor Up to 3MByte Video RAM 256 displayable colors 1280x1024 resolution

MIL-SPECS AND MIL-STDS:

MIL-STD-810, Environmental Test Methods
MIL-STD-883, Microelectronics Test Methods/Procedures
MIL-E-4158, General Requirements, Electronic Equipment, Ground
MIL-T-5400, Airborne Electronic Equipment
MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +85C NON-OPERATING TEMPERATURE: -62C to +125C Up to 95%

VIBRATION - SINE: VIBRATION - RANDOM

VIBRATION - RANDOM: 15-2000Hz-.1g^2/Hz(12rms)

SHOCK: 40g for 11ms ALTITUDE: 50000 feet

COMMENTS:

VENDOR: RADSTONE TECHNOLOGY

PRODUCT: ASYNC COMMUNICATIONS INTERFACE

PART NO: ACM-1

TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

8 asynchronous RS-422/423 serial channels

50band to 38.4Kband per channel

5-8 bit characters with 1, 1 1/2, or 2 stop bits

Odd, Even, or No Parity

64KByte RAM buffer

A24:D16 Slave VMEbus Interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

-40C to +85C

-50C to +100C

95% Non-condensing

5 to 500Hz (2g accel) 20g for 6ms (half sine)

-1000 to +50000 feet

VENDOR: RADSTONE TECHNOLOGY

PRODUCT: MULTI-PROTOCOL COMM CONTROLLER

Three channel counter/timer

PART NO: MPCC-1

TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

4 high speed synchronous/asynchronous serial chans On-board 68020 processor 256KBytes dual ported buffer RAM 512KBytes EPROM Bit and Byte control protocols (HDLC, SDLC, etc.) X.25 protocol support to level 4 RS-422 or 423 selectable per channel BITE

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

-40C to +85C -50C to +100C

95% Non-condensing

5 to 500Hz (2g accel) 20g for 6ms (half sine) -1000 to +50000 feet

VENDOR: RADSTONE TECHNOLOGY PRODUCT: MIL-STD-1553B INTERFACE

PART NO: MBI-1

TYPE: LOCAL AREA NETWORK

CATEGORY: RUG

FEATURES:

Dual redundant bus interface

Bus Controller, Remote Terminal, or Passive Bus

Monitor

8KByte buffer memory

BITE

On-board microcontroller

MIL-SPECS AND MIL-STDS:

MIL-STD-1553, Command Response Multiplex Data Bus

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -40C to +85C NON-OPERATING TEMPERATURE: -50C to +100C

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

95% Non-condensing

5 to 500Hz (2g accel) 20g for 6ms (half sine) -1000 to +50000 feet

VENDOR: RADSTONE TECHNOLOGY

PRODUCT: ETHERNET/MESSAGE PASSING PROCESSOR

PART NO: EMPP-1

TYPE: LOCAL AREA NETWORK

CATEGORY: RUG

FEATURES:

Dual redundant 10Mbit/sec Ethernet interface

On-board 68020 processor

256KBytes dual ported buffer RAM

512KBytes EPROM

TCP/IP protocol support

General purpose DMA controller

BITE

Three channel counter/timer

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

-40C to +85C

-50C to +100C

95% Non-condensing

5 to 500Hz (2g accel) 20g for 6ms (half-sine)

-1000 to +50000 feet

COMMENTS:

IEEE 802.3

VENDOR: RADSTONE TECHNOLOGY

PRODUCT: SCSI PERIPHERAL INTERFACE

PART NO: SCSI-1

TYPE: MASS STORAGE

CATEGORY: RUG

FEATURES:

Compatible w/ANSI X3T9.2 SCSI Specification

Up to 16 concurrent tasks

Sustained data rate on SCSI 1.5MByte/sec

Initiator or Target

SCSI disconnect/reconnect

DMA transfers up to 32-bits wide

On-board 68000 processor w/16KBytes dual port RAM

A24/32:D8/16/32 Slave VMEbus Interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

-40C to +85C

-50C to +100C

95% Non-condensing

5 to 500Hz (2g accel) 20g for 6ms (half sine)

-1000 to +50000 feet

VENDOR: RADSTONE TECHNOLOGY PRODUCT: DUAL PORT MEMORY

PART NO: SME-1A TYPE: MEMORY CATEGORY: RUG

FEATURES:

Up to 2MBytes SRAM, 4MBytes EPROM (32-bit wide)

Dual ported VMEbus/VSB Block transfer support

A24/32:D8/16/32 VMEbus Interface

Sixteen 32-pin JEDEC sites

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

-40C to +85C -50C to +100C

95% Non-Condensing

5 to 500Hz (2g accel) 20g for 6ms (half sine)

-1000 to +50000 feet

VENDOR: RADSTONE TECHNOLOGY PRODUCT: DUAL PORT MEMORY

PART NO: DME-1
TYPE: MEMORY
CATEGORY: RUG

FEATURES:

Up to 16MBytes DRAM (32-bit wide) Dual ported VMEbus/VSB A24/32:D8/16/32 VMEbus Interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

-40C to +85C

-50C to +100C

95% Non-condensing

5 to 500Hz (2g accel)

20g for 6ms

-1000 to +50000 feet

VENDOR: RADSTONE TECHNOLOGY PRODUCT: SINGLE BOARD COMPUTER

PART NO: CPU-1A

TYPE: SINGLE BOARD COMPUTER

CATEGORY: RUG

FEATURES:

68020 (12.5 or 16.67MHz) Processor Optional 68881 Coprocessor A16/24/32:D8/16/32 Master/Slave VMEbus Interface 4-Level Arbiter (Round Robin or Prichity) 7-Level Interrupter/Interrupt Handler Requester (ROR or RWD) Supports Read-Modify-Write and Address-only 32-bit VSB Interface 2 RS-423 serial channels Max 512 KByte RAM and 1MByte EPROM Programmable Counter/Timer

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

-40C to +85C OPERATING TEMPERATURE: -50C to +100C NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINF: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

95% Non-Condensing

5 to 500Hz, 2g accel 20g for 6ms half sine -1000 to +50000 feet

VENDOR: RADSTONE TECHNOLOGY PRODUCT: SINGLE BOARD COMPUTER

PART NO: CPU-2A

TYPE: SINGLE BOARD COMPUTER

CATEGORY: RUG

FEATURES:

68020 (16.67MHz) Processor
Optional 68881 Coprocessor
512KByte (32-bit wide) dual ported SRAM
512KByte (32-bit wide) on board programmable EPROM
40MCyte/sec DMA controller
Optional Ethernet interface with TCP/IP
2 RS-232/423 serial channels
VTC VIC 068 ASIC VMEbus Interface Controller
Programmable Interval Timer (50 to 1000Hz)

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

-40C to +85C

-50C to +100C

95% Non-Condensing

5 to 500Hz (2g accel)
20g for 6ms (half sine)

-1000 to +50000 feet

VENDOR: RADSTONE TECHNOLOGY PRODUCT: SINGLE BOARD COMPUTER

PART NO: CPU-3A

TYPE: SINGLE BOARD COMPUTER

CATEGORY: RUG

FEATURES:

68030 (up to 33MHz) processor 68882 (up to 33MHz) coprocessor

Up to 2MByte SRAM, 512KByte programmable EPROM and

32KByte EEPROM

Dual Ported to VMEbus and VSB

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

95% Non-Condensing

-40C to +85C

-50C to +100C

ALTITUDE:

5 to 500Hz (2g accel) 20g for 6ms (half sine) -1000 to +50000 feet

VENDOR: RADSTONE TECHNOLOGY PRODUCT: SINGLE BOARD COMPUTER

PART NO: CPU-20

TYPE: SINGLE BOARD COMPUTER

CATEGORY: RUG

FEATURES:

68020 (20MHz) processor 68882 (20MHz) coprocessor 2MByte 32-bit wide EPROM 4MByte 32-bit wide SRAM

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

-40C to +85C

-50C to +100C

95% Non-Condensing

5 to 500Hz (2g Accel) 20g for 6ms (half sine)

-1000 to +50000 feet

VENDOR: RADSTONE TECHNOLOGY PRODUCT: VIDEO DISPLAY MODULE

PART NO: GDP-1

TYPE: VIDEO/GRAPHICS

CATEGORY: RUG

FEATURES:

TMS 34020 graphics processor

Up to 3MByte video RAM 256 displayable colors 1280x1024 resolution

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

-40C to +85C

-50C to +100C

95% Non-condensing

5 to 500Hz (2g accel) 20g for 6ms (half sine)

-1000 to +50000 feet

VENDOR: ROCKWELL INTERNATIONAL

PRODUCT: NTDS CHIP SET

PART NO:

TYPE: CHIP SET

CATEGORY: RUG

FEATURES:

8,16,or 32-bit NTDS to TTL interface Configurable for NTDS Type A,B,C or H

XMIT Latch, NTDS Driver, Multiplexer, NTDS Receiver

Receive Latch

Hermetically sealed 85 PIN ceramic PGA package

Operates from +5V and -12V supplies

MIL-SPECS AND MIL-STDS:

MIL-STD-883, Microelectronics Test Methods/Procedures MIL-STD-1397, I/O Interfaces, Standard Digital Data

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: -55C to +125C NON-OPERATING TEMPERATURE: -65C to +150C

NON-OPERATING TEMPERATURE: HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: ROCKWELL INTERNATIONAL

PRODUCT: NTDS INTERFACE
PART NO: NTDS-110C
TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

Configurable for NTDS Type A,B, or C
68000 (10MHz) processor
2KByte dual ported RAM (4KByte optional)
256KByte static RAM
64KByte EPROM
I/O FIFO buffering with 68450 DMA controller
4 channels full duplex
A16/24/32:D8/16/32 Master or Slave VMEbus Interfce

MIL-SPECS AND MIL-STDS:

MIL-STD-1397, I/O Interfaces, Standard Digital Data

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: 0C to +50C NON-)PERATING TEMPERATURE: -55C to +71C HUMIDITY: 0 to 95%

VIBRATION - SINE: VIBRATION - RANDOM:

VIBRATION - RANDOM: MILSTD-167-1, Type1, 4-50Hz
SHOCK: MIL-S-901, Type A or B, Class II
ALTITUDE: 40000 feet

COMMENTS:

MIL-STD-454, Requirement 4-Fungus MTBF 36800 hours

SBE INC VENDOR:

PRODUCT: VME INTERFACE CHIP SET

PART NO: VBIC/VSAM TYPE: CHIP SET

CATEGORY: RUG

FEATURES:

VBIC-VMEbus Interface Controller

144-pin CMOS programmable ASIC; 16 MHz clock

4-Level Arbiter (PRI, RR, PRR)

7-Level Interrupt Handler; Interrupter (ROAK)

Requester (RWD, ROR)

VSAM-VMEbus Slave Address Manager 120-pin CMOS programmable ASIC

Unaligned Transfer: D32; Block Transfer: D16/32

Read-Modify-Write: D08/16/32

Location Monitor

Slave Address Decoder

A24/32:D08/16/32

MIL-SPECS AND MIL-STDS:

MIL-STD-883, Microelectronics Test Methods/Procedures

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

0C to +70C

0 to 95% Non-condensing

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: STOLLMANN

PRODUCT: X.25 COMMUNICATIONS BOARD

PART NO: SICC-X.25 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

X.21 or X.21-bis interface
LAP B protocol
Permanent and switched virtual connections
Full supprot of Q-, M-, and D-bit
Up to 63 channels, 12 active at one time
Transmission rate up to 19.2 Kbaud
ISO protocol layers 1-3 executed onboard
Optional higher lev1 protocol

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: STOLLMANN

PRODUCT: ETHERNET CONTROLLER
PART NO: SICC-3-ETHERNET
TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

Two channel controller 68020 MPU
1 ML DRAM, 0-wait state

512 KByte DRAM dual ported to VMEbus

256 KByte EPROM

One or Two Ethernet/Cheapernet adapters

TCP/IP firmware

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

VENDOR: STOLLMANN

PRODUCT: ISDN CONTROLLER

PART NO: TINA-VME

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

Intelligent ISDN controller board with SO(UP80)
 interface

Voice integration by an optional onboard a/b adapter allows parallel processing and transmission of voice and data

80C188 CPU

128/256 KByte EPROM

128 KByte dual ported static RAM

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: STOLLMANN

PRODUCT: FDDI CONTROLLER

PART NO: SICC-3-FDDI

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

68020 CPU

Two channels: one channel for an FDDI adapter board; the other channel may be used for an ethernet adapter to form an FDDI-to-Ethernet

gateway TCP/IP

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: STOLLMANN

PRODUCT: ETHERNET CONTROLLER

PART NO: SIEC-802.3

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

Manages Ethernet control hardware Supports network statistics gathering

Extensive onboard diagnostics ARP (for address mapping)

TCP/IP

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: STOLLMANN

PRODUCT: DISK CONTROLLER

PART NO: SDC31

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

SMD/CMD/LMD disk controller with user programmable
 interface
Soft sectored and Hard sectored track format
Transfer rate up to 10 Mbit/s
Controls two drives
Sector length software programmable up to one
 complete track
Dual access option
Error correction logic for burst errors up to
 11 bits in length

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

COMMENTS:

Fulfills all requirements of CDC specification 64712400 Rev. K

VENDOR: STOLLMANN

PRODUCT: DISK/TAPE CONTROLLER

PART NO: SDC40

TYPE: MASS STORAGE

CATEGORY: COTS

FEATURES:

Intelligent (SMD-E) disk/tape controller

Up to 25 Mbits/sec

Supports hard and soft sectors up to one track

in length

ECC, overlap seek, spiral formatting, and no

interleave

Controls up to 4 SMD drives

MIL-SPECS AND MIL-STOS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

COMMENTS:

Fulfills CDC specification 6471 2402 Rev. D

VENDOR: TASCO

PRODUCT: SINGLE BOARD COMPUTER

PART NO: TVME-1750AP

TYPE: SINGLE BOARD COMPUTER

CATEGORY: MIL

FEATURES:

PACE 1750A microprocessor (20, 30, or 40 MHz)
Up to 1 Navicls of on-board dual port static RAM
Two programmable RS-232/422 serial channels
A16/24:D08/16 VMEbus Master interface
Interrupter and Interrupt Handler
Arbiter (Priority and Round Robin)
Eight JEDEC 32-pin sites for EPROM/EEPROM/RAM

MIL-SPECS AND MIL-STDS:

MIL-T-5400, Airborne Electronic Equipment MIL-E-16400, Electronic IC and NAV Equipment

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VISRATION - RANDOM:

SHOCK:

ALTITUDE:

-55C to +71C

0 to 100% condensing

Type 1, 4-33 Hz, 10g sine

5 - 2000 Hz

15 g, 11ms

70 000 feet

COMMENTS:

MIL-STD-415B

MIL-STD-167

MIJ-I-45108

MIL-STD-1750B

VENDOR: TECNINT
PRODUCT: ANALOG I/O
PART NO: TVM-741

TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

12 analog outputs

8 different analog inputs

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

-25C to +85C -65C to +150C

0 to 95% Non-condensing

2q 5 to 5Hz

50g peak for 11ms

VENDOR: TECNINT
PRODUCT: DIGITAL I/O
PART NO: TVM-742

TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

64 optoisolated digital inputs

IEC 255 compliant

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:
NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

-25C to +85C

-65C to +150C

0 to 95% Non-condensing

2g 5 to 55Hz

50g peak for 11ms

VENDOR: TECNINT
PRODUCT: DIGITAL I/O
PART NO: TVM-743

TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

64 digital outputs, opto isolated 16 digital inputs, opto isolated IEC 255 compliant

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:
NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

-25C to +85C -65C to +150C

0 to 95% Non-condensing

2g 5 to 55Hz

50g peak for 11ms

VENDOR: TECNINT

PRODUCT: COMMUNICATIONS CONTROLLER

PART NO: TVM-660

TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

12 RS-232 or RS-422 optoisolated serial interfaces

On-board MC 68000 processor

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

-25C to +85C

-65C to +150C

0 to 95% Non-condensing

2g 5 to 55Hz

50g peak for 11ms

VENDOR: TECNINT

PRODUCT: MEMORY BOARD

PART NO: TVM-531 TYPE: MEMORY

CATEGORY: RUG

FEATURES:

32 32-pin JEDEC sockets for SRAM, EPROM, or EEPROM

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

-25C to +85C

-65C to +150C

0 to 95% Non-condensing

2g 5 to 55Hz

50g peak for 11ms

VENDOR: TEXAS INSTRUMENTS

PRODUCT: CHASSIS
PART NO: 9200
TYPE: CHASSIS
CATEGORY: COTS

FEATURES:

9-Slot fully integrated, ruggedized enclosure

400 Watt power supply

Fans

J1/J2 monolithic backplane

Optional VSB

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: TEXAS INSTRUMENTS

PRODUCT: CHASSIS
PART NO: 9207
TYPE: CHASSIS
CATEGORY: COTS

FEATURES:

7-Slot fully integrated, ruggedized enclosure

400 Watt power supply

Fans

J1/J2 monolithic backplane

Optional VSB

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: TEXAS INSTRUMENTS

PRODUCT: CHASSIS
PART NO: 9300
TYPE: CHASSIS
CATEGORY: COTS

FEATURES:

9-Slot panel mount or wall mount

Integrated power supply

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: TEXAS INSTRUMENTS

PRODUCT: CHASSIS
PART NO: 9600
TYPE: CHASSIS
CATEGORY: COTS

FEATURES:

9-Slot panel mount card rack J1/J2 monolithic backplane

Available with front or rear plug-in power supply

Top and bottom fan kits

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: OPTOCOUPLED ISOLATED INPUT

PART NO: TSVME 400 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

48 optocoupled inputs
Galvanic isolation 1500V
Direct connection to switches or 2/3 wired
 proximity detectors
Debouncing on each input
Input protection by TRANSILS
Input status display on front panel by 8 LEDs and
 rotary switch
Two 37-pin Sub-D input connectors

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

COMMENTS.

VENDOR: THEMIS

PRODUCT: RELAY OUTPUT PART NO: TSVME 401 INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

32 relay outputs
cut-off capability: 30 W 60 VA
Contact protection by TRANSILS
Galvanic isolation 1000V
12-bit analog output
+/- 10 V output range
Output status display on front panel by 8 LEDs and rotary switch
Two 37-pin Sub-D connectors

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

VENDOR: THEMIS

PRODUCT: ANALOG INPUT/OUTPUT

PART NO: TSVME 403
TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

16 analog inputs and 8 analog outputs
12-bit resolution
4 us conversion time
Gain and offset software adjustable
Selectable voltage range: +/- 5V or +/- 10V
Relays for individual output disconnection and protection
25-pin Sub-D output connector

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: TTL INPUT/OUTPUT

PART NO: TSVME 405 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

64 TTL inputs/outputs split in 8x8 ports

16 handshake lines

8 timer lines

Output software programmable in totem-pole or open

collector

Programmable level and vector interrupt generator

Sockets for resistor network terminations

Outputs on two 3M 50-pin connectors and on P2

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: ISOLATED LOGICAL INPUT

PART NO: TSVME 406 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

16 highly isolated logical inputs

16 optocoupled inputs

Isolation between inputs and logical ground: 1500V

Isolation between inputs: 1500V

Input voltage: 12 to 48 V

Programmable debouncing, 0 to 16 ms

Interrupt generation capability on rising and/or

leading edge

High isolation 32-pin DIN 41612 connector

Front panel 16 input status display

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: ISOLATED LOGICAL OUTPUT

PART NO: TSVME 407
TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

16 highly isolated logical outputs
16 open drain VMOS transistor outputs
Isolation between outputs and logical ground:1500V
Isolation between outputs: 1500V
Output read-back capability with automatic output survey mode and interrupt generation on error
Output current: 2A max
Output voltage range: 12 to 60V
Break voltage: 100V
High isolation 48-pin DIN connector
Front panel 16 output status display

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS: OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: OPTO-ISOLATED LOGICAL INPUT

PART NO: TSVME 408
TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

48 opto-isolated logical inputs
Isolation between inputs and logical ground: 1500V
Input voltage: 24 to 48 V
Programmable debouncing
Interrupt generation capability on rising and/or leading edge
Front panel input status display

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: MULTIPURPOSE INDUSTRIAL I/O BOARD

PART NO: TSVME 410 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

24 opto-isolated logical inputs (12 to 24 V, 1000 V isolation) with debouncing and interrupt capability on 12 inputs
24 opto-isolated outputs (12 to 50 V, 100 mA, 1000 V isolation)
Five timers/counters
Four 12-bit analog inputs (+/-5V,+/-10V,0-10V, and 0 to 20 mA)
One 12-bit analog output (+/-5V, +/-10V, 0-5V, 0-10V, and 0-20 mA)
Two interrupters

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS: OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: ANALOG INPUT PART NO: TSVME 420 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

32 analog inputs with high isolation
16 differential or 32 single ended inputs
12-bit resolution
1000V analog input/digital output isolation
Interrupt generator
Selectable level and programmable vector
Resistor selectable gain: 1 to 1000
Programmable gain: 1-10-100-1000
High noise immunity
Linearity: +/- .025%; Accuracy: +/-10mV to +/-10V

Optional filtering and 0-20mA inputs

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: SERIAL I/O BOARD

PART NO: TSVME 500 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Four independent asynchronous serial ports RS-232C/RS-422 20mA current loop interfaces

Software programmable baud rate: 50 to 38.4 Kbaud

Internal or external clock

Full or half duplex

Four 15-pin Sub-D connectors on front panel

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: INTELLIGENT SERIAL I/O BOARD

PART NO: TSVME 501 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Eight independent asynchronous RS-232C ports
IPC architecture
TS68000 microprocessor (16 MHz)
128 KByte dual port RAM, 0-wait state
Up to 9600 baud full duplex data transfers on all
channels simultaneously
Programmable level and vector interrupt generator
Single level Arbiter, 7-Level Interrupt Handler

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: SYNC/ASYNC COMMUNICATION CONTROLLER

PART NO: TSVME 531 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Two high level serial communication links w/DMA
IPC architecture
68010 (10 MHz) CPU
512 KByte dual port RAM with parity
Up to 128 KByte EPROM
Transmission speed up to 1 Mbps
Protocol types: IBM bisync, HDLC, SDLC
Local interrup generated on last byte DRAM access
Self-test and debug monitor on two EPROMs

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: X.25 COMMUNICATION CONTROLLER

PART NO: TSVME 541 TYPE: INPUT/OUTPUT

CATEGORY: COTS

FEATURES:

Two high level links with DMA
400 packets at 64 Kbps
X.25 (REV 1984) software levels 1-2-3
Configuration parameters at initialization
Up to 32 virtual circuits per link
Master/Slave handshake
IPC architecture
68010 (10 MHz) CPU
512 KByte dual port RAM with parity

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: ETHERNET CONTROLLER BOARD

PART NO: TSVME 550

TYPE: LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

68010 (10 MHz) CPU

512 KByte DRAM, 0-wait state

64 KByte EPROM

Compatible with IEEE 802.3 and Ethernet 1.0

TCP/IP software and UNIX system V driver available

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR:

THEMIS

PRODUCT: DUAL PORT ETHERNET CONTROLLER

PART NO: TSVME 551

TYPE:

LOCAL AREA NETWORK

CATEGORY: COTS

FEATURES:

68020 (16 MHz) CPU

Up to 512 KByte 0-wait state local SRAM

256 KByte EPROM

2 KByte EEPROM for configuration parameter storage

and backup

1 MByte 5-port memory

DMA controller with 20 MByte per second burst rate capability

Two independent Ethernet controllers (LANCES)

Two RS-232C serial ports VMEbus Interrupter and Interrupt Handler

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: DRAM MEMORY BOARD

PART NO: TSVME 202 TYPE: MEMORY CATEGORY: COTS

FEATURES:

2 MByte interleaved DRAM w/parity
175 ns write access time, 230 ns read access time
Byte parity checking
Two independent memory banks
Hidden refresh
User selectable memory map assignment

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: SRAM MEMORY BOARD

PART NO: TSVME 203
TYPE: MEMORY
CATEGORY: COTS

FEATURES:

256 KByte static RAM

210 ns read/write access time

Battery back-up: retention time 2-4 months

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: RAM/EPROM MEMORY BOARD

PART NO: TSVME 204
TYPE: MEMORY
CATEGORY: COTS

FEATURES:

24 28-pin JEDEC sockets

Three independent memory banks

Supports any type RAM, EPROM, or EEPROM

Bus time-out on EPORM write attempt

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: RAM/EPROM MEMORY BOARD

PART NO: TSVME 205 TYPE: MEMORY CATEGORY: COTS

FEATURES:

16 28- or 32-pin JEDEC sockets

Two independent memory banks Supports any type RAM, EPROM, OTP, PROM, EEPROM

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: SRAM MEMORY BOARD

PART NO: TSVME 206
TYPE: MEMORY
CATEGORY: COTS

FEATURES:

4 MBytes CMOS static RAM

160 ns read, 60 ns write access time

Battery back-up: retention time - 2 months

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: DRAM MEMORY BOARD

PART NO: TSVME 208
TYPE: MEMORY
CATEGORY: COTS

FEATURES:

8 MByte DRAM 170 ns read/50 ns write access time Byte parity checking Hidden refresh Interleaving between boards capability

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: MICROCOMPUTER

PART NO: TSVME 101

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68000 (8 MHz) CPU

Eight Lite-wide memory sockets

Triple programmable timer Two RS-232 serial channels

Single level Arbiter

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: MICROCOMPUTER

PART NO: TSVME 104

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68010 (12.5 MHz) CPU

Up to 2 MByte 0-wait state dual port RAM w/parity

68881 FPC

Multiprocessing capability Four RS-232C serial ports Up to 128 KByte EPROM Single level bus Arbiter 7-Level Interrupt Handler

Programmable level and vector interrupt generator

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: MICROPROCESSOR

PART NO: TSVME 110

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68000 (8 MHz) or 68010 (12.5 MHz) CPU
VLSI VMEbus interface chip and board control logic
Eight 28- or 32-pin JEDEC sockets
Two synchronous/asynchronous ports
Triple timer
PIT 68230 DIL chip
Floppy disk controller
SCSI interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: MICROCOMPUTER

PART NO: TSVME 120

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68020 (16 MHz) CPU

68881 FPC 1 MByte DRAM

Dual port RAM with parity Four RS-232C serial ports

Up to 512 KByte EPROM

4-Level bus Arbiter, 7-Level Interrupt Handler Programmable level and vector interrupt generator Location monitor

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: MICROCOMPUTER

PART NO: TSVME 121

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68020 (20 MHz) CPU

68881 FPC

1 MByte 0-wait state dual port RAM

Four RS-232C serial ports Up to 512 KByte EPROM

4-Level bus Arbiter, 7-Level Interrupt Handler Programmable level and vector interrupt generator Location monitor

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: MICROCOMPUTER

PART NO: TSVME 123

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68020 (16 MHz) MPU

Up to 512 KByte 0-wait state local memory

1 MByte of quad ported memory

Hard wired 32-bit DMA

20 MByte per second VME burst access to memory

Command FIFO Extension bus

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: MICROCOMPUTER

PART NO: TSVME 130

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68030 (20 or 25 MHZ) MPU

Up to 4 MByte dual ported DRAM

68882 FPC

Four RS-232C serial ports

Two timers

Four 32-pin JEDEC sockets for EPROM

2 KByte RAM

VIC based VME interface

OPtional Centronics interface

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: MICROCOMPUTER/ETHERNET INTERFACE

PART NO: TSVME 133

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68030 (20 or 25 MHz) CPU

68882 Floating Point Coprocessor

512 KByte 0-wait state local memory

1-8 MByte shared memory, 0-wait state burst fill

256 KByte dedicated Ethernet buffer

Ethernet interface

SCSI and Floppy disk interface Four multi-protocol serial ports

Four 32-pin JEDEC sockets, up to 512 KByte EPROM

2 KByte RAM

Centronics interface

VME bus controller functions

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: SINGLE BOARD COMPUTER FAMILY

PART NO: TSVME 14x

TYPE: SINGLE BOARD COMPUTER

CATEGORY: COTS

FEATURES:

68040 (25 or 33 MHz) CPU

128 KByte cachable SRAM, 0-wait state line accesses

4 MByte cachable, shared DRAM, 1-wait state

4 MByte dual ported DRAM

Cheapernet and DMA Ethernet interfaces

SCS1 interface with local DMA and private buffer

Two multi-protocol serial ports

Centronics interface Up to 2 MByte EPROM

Three 16-bit timers

Full arbiter

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: GRAPHICS PROCESSOR

PART NO: TSVME 600

TYPE: VIDEO/GRAPHICS

CATEGORY: COTS

FEATURES:

TS 68483

1024 x 512 x 4 color bit map 1024 x 512 x 1 masking bit map 1 M pixel vector drawing speed 4 M pixels area filling speed

680 x 512 or 640 x 480 pixel resolution

65 Hz interlaced or 55 Hz non-interlaced scanning

16 out of 4096 colors

14 character sets

Two RS-232C serial ports and one Centronics port Virtual device interlaced (VDI) software on two EPROMS

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: GRAPHICS PROCESSOR

PART NO: TSVME 603

TYPE: VIDEO/GRAPHICS

CATEGORY: COTS

FEATURES:

TS 68483

1024 x 1024 x 8 video RAM color bit map

1024 x 1024 x 2 masking bit map

0.6 M pixels vector drawing speed w/8 bits/pixel
5 M pixels area filling speed with 8 bits/pixel

1024 x 768 or 1024 x 1024 pixel resolution

65 Hz non-interlaced scanning

256 colors out of 16 million

14 character sets

68010 (12.5 MHz) CPU; Master/Slave handshake

512 KByte dual port DRAM, 0-wait state

128 KByte EPROM; 2 serial ports; VDI

MIL-SPECS / "D MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

PRODUCT: VIDEO ACQUISITION BOARD

PART NO: TSVME 630

TYPE: VIDEO/GRAPHICS

CATEGORY: COTS

FEATURES:

Real time edge detection based on specific gate

sobel gradient calculation and edge detection

Two storage memory planes

Video input 50Hz, 60Hz, or single shot

Eight look-up tables of 256 words of 8 bits

Video output

Memory window access capability without X and Y

address calculation

Software library provided on two EPROMs

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: THEMIS

ETHERNET DUAL PORT CONTROLLER PRODUCT:

TSVME 5000 PART NO:

TYPE: LOCAL AREA NETWORK

CATEGORY: RUG

FEATURES:

Circuit board heat pipe conduction cooling

68020 (16 MHz) CPU

128 KByte 0-wait state local SRAM

256 KByte EPROM

2 KByte EEPROM for configuration parameter storage

-40 C to +85 C

and backup

1 MByte dual ported DRAM

Two independent Ethernet controllers (LANCES)

Two serial ports

VIC068 VMEbus controller

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATI G TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: TRANSMAGNETICS INC

PRODUCT: SYNCHRO RESOLVER TO DIGITAL

PART NO: 5412 M Series TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

3 channels 16-bit output

MIL-SPECS AND MIL-STDS:

MIL-STD-883, Microelectronics Test Methods/Procedures

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

COMMENTS:

Thermal management layer conducts heat from chips to enclosure

VENDOR: TRANSMAGNETICS INC

PRODUCT: DIGITAL TO SYNCHRO RESOLVER

PART NO: 5412M Series TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

3 channels 16-bit

MIL-SPECS AND MIL-STDS:

MIL-STD-883, Microelectronics Test Methods/Procedures

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: TRANSMAGNETICS INC

PRODUCT: 2-SPEED SYNCHRO RESOLVER TO DIGITAL

PART NO: 5412 M Series TYPE: INPUT/OUTPUT

CATEGORY: RUG

FEATURES:

3 channels 16-bit

MIL-SPECS AND MIL-STDS:

MIL-STD-883, Microelectronics Test Methods/Procedures

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

COMMENTS:

Thermal management layer conducts heat from chips to enclosure

VENDOR: ZOLTECH CORPORATION

PRODUCT: CHASSIS
PART NO: VSV-11
TYPE: CHASSIS
CATEGORY: COTS

FEATURES:

Rack, desktop, or tower mount 5-Slot 6U VME cardcage Front or rear access Power supply to 500 Watts Mounting space and hardware for 5" and 8" drives Up to four cooling fans FCC compliant

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE:

VENDOR: ZOLTECH CORPORATION

PRODUCT: CHASSIS
PART NO: VCV-11
TYPE: CHASSIS
CATEGORY: COTS

FEATURES:

Rack, desktop, or tower mount 5-Slot 6U VME cardcage Front or rear access Power supply to 300 Watts

Two cooling fans

Mounting space and hardware for 5" and 8" drives

FCC compliant

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

VENDOR: ZOLTECH CORPORATION

PRODUCT: CHASSIS
PART NO: VLV-11
TYPE: CHASSIS
CATEGORY: COTS

FEATURES:

Rack, desktop, or tower mount 12-Slot 6U VME card cage Power supply to 1000 Watts Mounting space for 5" and 8" drives Up to 8 cooling fans FCC compliant

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK: ALTITUDE:

VENDOR: ZOLTECH CORPORATION

PRODUCT: CHASSIS
PART NO: VHV-11
TYPE: CHASSIS
CATEGORY: COTS

FEATURES:

Rack, desktop, or tower mount 12-Slot 6U VME card cage Front or rear access Power supply to 500 Watts

Four cooling fans
Mounting space for 5" and 8" drives

FCC compliant

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE: NON-OPERATING TEMPERATURE: HUMIDITY:

VIBRATION - SINE: VIBRATION - RANDOM:

SHOCK: ALTITUDE:

VENDOR: ZOLTECH CORPORATION

PRODUCT: POWER SUPPLY
PART NO: POW-AIR-PAK
TYPE: POWER SUPPLY

CATEGORY: COTS

FEATURES:

Power supply/fan/control panel module for rack mounted VME card cages
Provides 300 CFM filtered cooling air
Additional 100 CFM fan dedicated to power supply
300-700 Watt power supply (+5V,+12V,-12V)
Control panel contains Reset, Abort, DC Power, and Sysfail indicator lamps

MIL-SPECS AND MIL-STDS:

ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE:

NON-OPERATING TEMPERATURE:

HUMIDITY:

VIBRATION - SINE:

VIBRATION - RANDOM:

SHOCK:

ALTITUDE: